		Sume let 1
A C D E F G H I J K L M N O P	Q U V W X Y Z AA AB AC AD AE	AF AG AH AI AJ AK AL AM AN AO AP AO AR AS AT AU AV AW AX AY AZ
2 Year 1987 CVP Accounting	EWA Coounting	
3	Upstream Export Export Supply Factors	Storage Projects
4 Upstream Balance Export Balan	ce Upstream Balance Cuts	Negative values for borrowed water
5 Increased Total AFRP AFRP Cum Offst Increas WQCP Total Net Discret Incre 6 Releases AFRP Backed Reset Offset Allower WQCF Reset WQCF Upstre Cuts Pum		INOD SOD SWP E Sum Sum SLR:C SLR:S MWD Vidler Sim Chang Shaste Folson Orovite New SWP SWP CVP CVP
6 Releases AFRP Backet Reset Offset Allowet WQCF Reset WQCF Upstre Cuts Pum 7 Shasta Folson New Water Offset Potential (negative Balance (neg		XFER Export Exp
8 Meiones Offset	Cuts Cuts	ge) Factord & Cuts Storage 50% 25% 50% Not split
9 Negative 20 73		valu -85 -212 200 -97 0 20 20 15
10 O 53 53 20 20 73 11 N 53 53 (26) (26) 27	9 O O	5 16 21 21 0 -85 -191 200 76 21 38 0 5333 0
12 D 36 36 27 27 63 41	7 D -18 -18	6 26 32 32 N -85 -159 200 44 32 29 0.8667 0 5 13 18 36 D -85 -123 200 -8 36 22 0.4333 0
13 J 60 54 114 (63) (63) 51	7 J 0 50 85	
14 EWA Gain Reduction Max Rr 0		
15 60 196 0 256 0 0 47 (89) (42) 214 41 (0 0 30 0 0 (18) (18) 50 0 0 0 85	16 0 98 249 267 0 33 0 0 33 0 0
10 17 F 1 0 0 0 5 5 5 5	18 F 71 71	4 4 -67 F 0 -97 200 103 -67 0 1333 0
18 M 0 0 0 77	28 M 41 41	4 4 67 F 0 -97 200 103 67 0 1333 0 1333 0 1 1 1 1 1 1 1 1 1 1 1 1
19 A 0 (120) (120) (120) 139 19 113	137 A 0	0 0 A 0 -138 200 62 0 0 0 0
20 M 0 0 0 (121) (121) (121) 46 21 J 46 221 J 46 240) (240)	173 M -52 (27) -79	30 = 30 109 M 82 -111 200 -171 109 07 0 0
21 J (240) (240) (240) (240) 141 141 (99) 77 22 J (240) 141 141 (99) 77	74 J 105 6 111 0 21	30 30 861 7 -117 200 90 861 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
23 A (21) (21) (21)		30 51 51 J 37 -96 200 141 51 221 0 0 0 30 30 49 49 A 67 -77 200 190 49 19 0 0
24 S 91 91 91 91 191	(119) S 0	58 30 88 80 97 -19 200 276 88
25 Feb 0 0 100 0 100 (360) (360) (360) 430 (142) 288 28 313		58 150 4 252 108 40 1 0
26 27 Tota 660, 196 3.00 4.256 100 (300) (300) (300) 300) 4778 8 (231) 246 3.242 5.354	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	
28	1902-31.15 30 199 -0	74 1501 102 1501 10375)
29 B(2) Accounting	EWA Accounting	EWA SWP CVP DWRSIM Daily Model
30	Upstream Releases	30)
31 Net WQCP Storage: Oct - January (42)	over cap by 157. Therefore, may shoot Water Backed upstream for 957 this year. Assume that special Total Export Cuts made	
33 WQCP Exports 311.	effort made to replace this water this year Export Supplies Generated	(126) (501) SIM continuous Experts
34 Total Net WQCP 557.8	If remedial acations taken, the an deliveries E/I	E50 SIM yearly exports
35 Net AFRP storage: Oct - January 256 36 Net AFRP flow changes: February - September 100	coyuld be 150 kaf higher. Note this in 500 cfs	40 Daily Base Exports
37 Net Discretionary export b(2) except Section III	post analysis. JPOD: Excess flows [error, only over capy by 1077 JPOD: EWA storage	0 Daily Final Exports Change in Exports
38 Upstream Release Reductions (Oct - Jan) (89)	52 cost to cvp for meeting 2/1 Transfer NOD Purchases	74 Change in Exports Final DWRSIM Exports
39 Upstream Release Reductions (Feb - Sep) \$ (42)	Net Spiil	85 CVP Delivery Cuts
40 Net Upstream Storage Change (AFRP + WQCP) 214 41 Net Upstream Release: February - September 388	major opportunities for transfers in oct SOD Purchase nov dec. We are not using these well, since SWP Gain	refuges ck
42 Net Export Change, not including S ItI,	nov dec. We are not using these well, since SWP Gain assuming water purchased in following summer	F 0
43 Section 3 water released 0	better model for sacto purchases would be NOD Water Purchases	74 M 0 - - - - -
44 Section 3 water exported 0	for fall releases. More reliable, if can avoid EWA EOY Balance in CVP SL	LR 97 A 0
46 Gross Upstream fish actions 306	major losses due to salmon flow stabilization EWA EOY Balance in SWP SI	LR 2-79 M 121
47 Gross Export fish actions 665	Vidler Vidler	55 0 J 99 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
48 Gross Fish Actions 1413	100 kal of unrecovered offsets EWA in Shasta	
49 Net Feb - Sep Export reduction 624	means 700 target. But 157 over cap EWA in Folsom	<u>S</u> 0
50 Total b(2) Spent 907 51 Export cuts beyond WQCP 3354	so target becomes 857 EWA in Oroville	20
52 Unused	cvp baseline again underdelivers Use of Excess Banks Capacity for exc.	
53 Unused	would have pulled down sir and delivered Net new pumping allowed	1 0
54 Unused	an extra 300 kaf. Thus, would have had to cut If no debt or EWA storage	j j
55 Unused	b2 deliveries by 300 kaf. This certainly happened If no EWA or b(2), in one other year. May have happened in other Unused	
57 Unused	In one other year. May have happened in other Unused years. In this case, With drought coming up Unused	
58 Unused	probably no real difference. Unused	
59 Unused	Unused	
60 Unused 61 Unused	Unused	
0.1000000	Unused	100 C C C C C C C C C C C C C C C C C C

ന
_
က
7
9
î
-

ACDEFGHIJKLMN	OPQU	V W X Y Z	AA AB AC AD AE	AF AG AH AJ AJ AK AL AM AN AO AP AO AR AS AT AU AV AW AX AY A
1 CALFED GAME 6A				
2 Year 1988 CVP Accounting	EWA I		EWA Accounting	Projects
3	Upstream			
		n Balance Cuts		Negative values for borrowed water
5 Increased Total AFRP AFRP Cum Offst Increas WQCP Total Net 6 Releases AFRP Backet Reset Offset Allowed WQCF Reset WQCF Upstre	iscret Increas WOCF Increas	Reduced CVP SWP Tota Releases EWA EWA Cuts		
7 Shasta Folsom New Water Offset Potential (negative Balance		negative Export Export	split Not spl Debt (X	FER XFER Export E
8 Melones Offset Offset	(riegative	Cuts Cuts	(Siorage)	
9 Negative	- - - - 	Cuts Cuts		Initial
10 O 65 65 65	(45) 4.5			0 0 0 97 -19 200 278 0 10 0 0
11 N 32 32 32	(41)	N I	<u> </u>	0 0 N 97 -19 200 278 0 10 0 0
12 D 0 0	46		93 35	35 158 D 28 -52 200 120 158 10 0 0 0
13 J 3 3 (2) (2) 1		J	ol	0 0 J -28 -52 200 120 0 10 0 0 0
14 EWA Gain Reduction Max Rt 0				
15 0 3 0 1 97 (2) 95 98	46 0 (86) 5	0 125 68 19	3 35 0 0 0 0	0 0 0 35 (158)
16				
17 F 3 3 0 0 0 208 211	64 3	F 212 (30) 1	82	0 -162 F -240 -22 200 -62 -182 7 -0 0 0 0
18 M 3 3 73 76	104	M 94 (14)	80	0 -80 M -334 -8 200 -142 -80 7 -0 0 0
19 A 5 5 0 0 (338) (338) (333)	228 3		16	0 -16 A -372 14 200 -158 -16 4 0 0 0
20 M 0 0 0 27 27 27	90		15	30 30 45 M -350 107 -50 180 113 45 4 0 0 0
21 J 0 0 249 249 249	(78)	J 60 -51	9	30 30 21 1 -380 228 -100 160 -92 21 4 0 0 0 0
22 J 0 0 (236) (236)	260	J	0	30 30 30 30 298 -150 140 -62 30 4 0 0 0
23 A 0 0 0 (46) (46) (46)	(18)	A	<u> </u>	50 30 80 80 A 270 368 200 120 18 80 4 0 0 0
24 S 0 290 0 0 61 61 351	(78)	ls l	<u></u>	50 30 80 80 8 -190 388 -200 100 98 80 4 0 0 0
25 Feb 0 11 0 11 290 0 0 618 (620) (2) 299			2 0 0 0 0 0	
26 27 Tota: 40 44 0 3144 220 0 5 5 0 4 0 2715 27(52) 03 (897) 28 28 29 802 Accounting	June projects ba	0 \$45537 = (72) \$46 ack into Shasta 180 kaf. baseline, will lead to	5 (35) (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 150 160 205 (180)
30		wqcp impacts in Delta	Upstream Releases	EST11 ISWP CVP
31 Net WQCP Storage; Oct - January		f, putting us over the	Water Backed upstream	
32 Net WQCP Flow Changes; February - September	(2) 640 cap.		Total Export Cuts made	¥-465
33 WQCP Exports	486		Export Supplies Generated	285 SIM continuous Exports
34 Total Net WOCP		ALL that was allowed)	E/I	35 SIM yearly exports
35 Net AFRP storage: Oct - January	3		500 cfs	Daily Base Exports
36 Net AFRP flow changes: February - September	301	400	JPOD: Excess flows	Daily Final Exports
37 Net Discretionary export b(2) except Section III 38 Upstream Release Reductions (Oct - Jan)	46 over the cap by	129.	JPOD: EWA storage Transfer NOD Purchases	0 Change in Exports
39 Upstream Release Reductions (Feb - Sep)	(330) near the 640 car	a for con	Net Spill	100
40 Net Upstream Storage Change (AFRP + WQCP)	98	7101 Sep.	SOD Purchase	150 refuges
41 Net Upstream Release; February - September	299 offset is		SWP Gain	0 16665
42 Net Export Change, not including S III.	532 WQCP recover			Walter F 0
43 Section 3 water released	0 is		NOD Water Purchases	\$100 M 0
44 Section 3 water exported	0	464	EWA EOY Balance in CVP SLR	7-190 A 228
45 Section 3 Export cuts	0 how to calculate		EWA EOY Balance in SWP SLR	(\$38B) M O
46 Gross Upstream fish actions	93 extra water is c		EWA EOY Balance in MWD	200 <u>j</u> J 0
47 Gross Export fish actions		out not exports after offset?	Vidier	100 J 236
48 Gross Fish Actions	732		EWA in Shasta	0 A -18
49 Net Feb - Sep Export reduction		ve. Offsets reduce	EWA in Folsom	S_0
50 Total b(2) Spent		e export controls onto ewa,	EWA in Oroville	
51 Export cuts beyond 'note that collateral must be thought of in terms of time horizon.		s to keep the storage. So		446
52 Unused there is collateral until lowpoint (this year) and collateral until	incentive is to he	old water until next water year.	Use of Excess Banks Capacity for exces	s flows
53 Unused lowpoint next year.			Net new pumping allowed	0
54 Unused		this year, since need so great	If no debt or EWA storage	0
55 Unused If baseline corrected, then evrything shifts up. But since we made	would be nice to		If no EWA or b(2).	
56 Unused a swp cut to bring up to base, this would not longer be needed (or		bility part of the problem this ve		
57 Unused not as much). Need to see how could come out.		orts 200 kaf less than calsim	Unused	
58 Unused this year shows value of nod contingency options.		problem, shooting for 300 kaf ear burden of this reduced	Unused	
60 Unused this year shows value of nod contingency options.		par burden of this reduced games, we allowed lowpoint	Unused	
61 Unused Also, note how offset Improves cvp position by forcing cuts onto ewa.		parnes, we allowed lowpoint bly met daily baseline.	Unused	
or Loriuses 1 (MSO, India now oriset improves dep position by forcing data onto ewa. 1	violence is it surre	ny mor dany pasenile.	TOHUSES	

4
_
n
7
9 0
Ĭ

ACDEFGHIJKLMN	O P Q	UVWX	Y Z	AA AB AC AD AE	AF AG AH AI AJ	AK AL AM AN AO	AP AQ AR AS	AT AU AV AW AX AY AZ
1 CALFED GAME 6A1								
2 Year 1989 CVP Account	ling	EWA		EWA Accounting				Projects
3		Upstream	Export	Export Supply Factors		Storage		
4 Upstream Balance	Export Balance	Upstream Balance	Cuts			Negative values for borrowed	water	
5 Increased Total AFRP AFRP Cum Offst Increas WQCP Total Net	Discrel Increas WOO	Pincreas Reduced CVP		A 500 cft JPOD JPOD Spill No	OD SOD SWP E Sum Sum	SLR:CISLR:S\MWD Vidler	Sum Change Shasta Folsor	TOTOVILLE NEW SWP SSWP CVP CVP
6 Releases AFRP Backet Reset Offset Allower WQCF Reset WQCF Ups		Releas Releases EWA		split Not spl Debt XI	FER XFER Exports Export factors	s	Export Export Storage	Melone 500cfs Gain JPOD JPOD
7 Shasta Folson New Water Offset Potential (negotive Bala	nce (negative	(negative Export		(Storage)	Factors &Cuts		Storage	50% 25% 50% Not split
8 Melones Offset		Cuts	Cuts			ក្រវាឌីវ		1966
9 Negative						valu -190 388 -200 10	0 2 98 0	0 4
10 0	1 12/ 11		. 0		1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O -190 389 -200 10	0 99 1	0 0 0.333
11 N 30 30 0 3			0	46			0 145 48	0 0 0
12 D 30 0 3			0				0 153 8	0 2.667 0
13 J 15 6 21 (1) (1) 2	91 (21))			5 5 5	5 J -167 425 -200 10	0 158 5	0 1.667 0
14 EWA Gain Reduction Max Rt 0					Luty 10		100-40-550	Real State / 1
15 60 15 6 81 0 0 0 (1) (1) (1)	0 91 (30) (24) 4 0 0	0 0	46 0 0 0 0	0 0 14 60 60		180 A CONTRACTOR OF THE PARTY O	0 (25.10
16								
17 F 23 3 26 *** 0 111 111 111 111			0	102		2 F -137 497 -200 100		0 0 0
18 M 6 6 6 0 0 1 1	7		137 137			7 M -137 360 -200 10		5 0 10 0
19 A 0 0 0 0	0 110					0 A -183 256 -200 10		0 0 0
20 M 60 60 (120) (120) 76 76 1	6 27 22		35 42			2 M -160 241 -200 8		0 0 0
21 J 120 60 180 0 (247) (247) (247)			0			3 4 -130 294 -200 6		17:09:4-11/21 # 0
22 J 60 60 (60) (60) 98 98 (98 (28) (28) (28) (28) (28) (28) (28) (28		J 46	-10 36			4 J -146 344 -200 4		60 0 0 0
		- A		- - - - - - - - - - 		4 A -116 388 -200 2		60 0 0 0
		S S	<u> </u>		12 30 42 42	2 8 420 -200	0 134 42	60 0 0 0
25 Feb 120 203 9 332 0 (113) (113) 286 (275) 11 23				102 0 0 0 0)	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(FF %) 11 0 11 0
26 Tota 180 218 218 218 218 218 218 218 218 218 218	A MART MARK HOUSE IN	Billion albuma barakan il	Marie (Marie 1 Marie 1		al Ministry (Maries (Maries (Maries (M	The street was a second street with the second	ANGRE PERMIT	Salar
27 10x3 開發180 開發278 300 15 5 5 5 5 4 4 3 3 5 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04編118時間(97)]曜43	是學家的4章 美國 國O斯特的	266里数365重星	近483年展の電影響の開始第0直影響的影響	56 第 50 第 47 第 40 1			
29 B(2) Accounting								
29 B(2) Accounting				WA Accounting	EWA SWP CVP	DWRSIM/ Daily Model		
30		tions in July August sept		Ipstream Releases		SWP CVP		
31 Net WQCP Storage: Oct - January 32 Net WQCP Flow Changes: February - September		operations. Historically, all		Vater Backed upstream				
33 WQCP Exports		s releases from oroville mid i		otal Export Cuts made	365			
34 Total Net WQCP		t, then cut delta outflow to ze		xport Supplies Generated	401	SIM continuous Exports		
35 Net AFRP storage; Oct - January		landards, weould have opera ently. Thus would have picke		500 cfs	148	SIM yearly exports	 	
36 Net AFRP flow changes: February - September		elps deal with mismatch bety		JPOD: Excess flows	0 0	Daily Base Exports Daily Final Exports		
37 Net Discretionary export b(2) except Section III		nonthly model. This has prob		JPOD: EWA storage		Change in Exports	- 	
38 Upstream Release Reductions (Oct - Jan)		uent problem. May havae le		Transfer NOD Purchases	56	Final DWRSIM Exports		
39 Upstream Release Reductions (Feb - Sep)		stimate of bens from 500 cfs		Net Soill	- 0	CVP Delivery Cuts		
40 Net Upstream Storage Change (AFRP + WQCP)	80		1100,7,7000	SOD Purchase	150	TOVE DERVELY CUES	- 	
41 Net Upstream Release: February - September		g the model. Outflow appea	s too	SWP Gain	47	+ + - - 		
42 Net Export Change, not including \$ III.		n the graph.		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Salar I	F O		
43 Section 3 water released	0			NOD Water Purchases	M 56	M S	 	
44 Section 3 water exported		g swp by 100 kaf to get close		EWA EOY Balance in CVP SLR	-85	IA O	 	1 -1
45 Section 3 Export cuts	0 reme	mber, though that 300 - 200 :	= 100 kaf of	EWA EOY Balance in SWP SLR	420	M 0		
46 Gross Upstream fish actions		vater is really ewa water at th	e beginning	EWA EOY Balance in MWD	200	J 67		
47 Gross Export fish actions		year.		Vidler	. 01	J O		
48 Gross Fish Actions	990			EWA in Shasta		A O		
49 Net Feb - Sep Export reduction		result of reops, don't assum	any 500 water	EWA in Folsom	0	S 0		
50 Total b(2) Spent	770 this y	ear.		EWA in Oroville	60			
51 Export cuts beyond WQCP	118					67		
52 Unused		ng sir seems off. Dailuy swp		Jse of Excess Banks Capacity for excess				
53 Unused back 120 Info shasta may, then rerelease in tune.	istore	te should be above calsim by	100.	Net new pumping allowed	0			
54 Unused reflect as changeds in exports for the two months.	- M			If no debt or EWA storage	0			
55 Unused		the feb-sep more than 640.		If no EWA or b(2).	0			
56 Unused undercharged b2, so correct in june		s from falt. So is 640 limit o		Inused				
57 Unused 58 Unused 60 kaf b2 cut.		not. SLR storage is way up		Inused				
58 Unused 60 kaf b2 cut.		nit under such circumstance:		Inused			1 1 1 1	
60 Unused		hard to justify when it is from		Inused		 		
61 Unused	wqcp			Inused			 	
OT LANGUAGE	A1 52 14 4	<u> </u>		Inused	1 181 18			

္	88	20 2	88	57	88	8	2	ឌ	55	5	8	49	8	47	46	45	44	43	42	4	40	39	8	37	ω	ၾ	æ	ಜ	33	ω,	છ્ર	8	2 27 28	25	24	3	3	2 2	19	ä	17 6	5	4	13	12	=	5 °C	00	1	6	σ	۱,	u N	Ŀ	ſ
Unusec	Unused	huser	Unuseo	Unused I	Duser	Unuseo	Unused	Unuse	Unuse	T C	Total by	No Fe	Grass I	Gross Export fish actions	Gross	Section	Section 3 water exported	Section	Net Export Change, not including S	Net Upstream Release: February - September	Net Upstream Storage Change (AFRP + WQCP)	Upstrea	Upstream Release Reductions (Oct - Jan)	Net Discretionary export b(2) except Section III	Net AFRP flow changes: February - September	Net AFRP storage: Oct - January	Total N	Wach	Net WQCP Flow Changes: February - September	Net WQCP Storage: Oct - January	(C)	12/2	Tota 195, 3315 1/1 See 0 Cath (310) (311) 2315 216 2(289	Feb	S) ·	1	×	>	₹.	1	+	EWA Gain Reduction	H	9	7	7	+	ω	<u>ام</u>	 ج ا	딝	Year 1990	P	ŀ
Ц		1	1	1	1	1	1			Export curs beyond WOCP	otal b/2) Spent	Vet Feb - Sep Export reduction	Grass Fish Actions	good 1	Gross Upstream fish actions	Section 3 Export cuts	3 wate	Section 3 water released	ğ	stream	SUBBIT!	Jostream Release Reductions (Feb - Sep)	M Rel	cretion	무이	RP sto	otal Net WOOP	WGCP Exports	CP Fk	င္ရ တို		3	195	8	Ц	-	3	1	L	Ц	1	75	an Re	75	4	4	1	1	Shasta Folson New	Releases	Increased	Upstream Balance	188	ALFED GAME 6A	l
Ц				1	1						2	E PO	Sign Sign	fish ac	am fish	ort cuts	ж ажро	x relea	ange, I	73 83 83 83 83 83 83 83 83 83 83 83 83 83	Storag	ease R	Base R	ary ext	y chang	rage: C	용	8	OW Ch	orage.	_	5	0.5	ŝ		8	٤	8	છ	Ц		166	duction	8	8	ŧ	1	L	olson			Balan	1	Æ 6A	
	١	1	-	1	1			i		ŝ		reduc		STOC	action		<u>8</u>	Sec.	ot incl	Se Te	e Char	educik	Bduolio	ort b/2	jos: Fe	ct - Ja			nges:	8				3						ω		8		3			,	Melones	Vol	ļ	ľ	8			İ
П	T	1	1	T	Ì	1	Ì		Ì	7	٦	3			5				uding S	Vigur	ge (Al	ns (Fe	S S	9000	bruary	Clary	Γ	Г	Februa	anua	T		521	273	٠١	8 [: . 2 8	. 8	8		~	248		2	8	٥ ا	0	- 5		Ā	힣	T	T	Γ	I
H	\dagger	†	+	†	†	1	†		1	†	1		1	_	۲	Н	-		311	Septe	70 +	b-Ser	Ė	of Sec	Sept	H	l		¥7.5	1	†	†			Ñ	Ī	ľ	Ī	Ī		Î	Π	Max R	Ū	٦	Ï	T	t	Wat	Bac	計	†	t	t	
H	+	+	+	+	+	+	+	+	+	+	+	+	1	-	H	Н	-		-	ğ	Wacr	-	٦	9	ember	H	-	-	plemb	+	╁	+		°		-	; ;	+	1	Н	+	0	P.	Н	+	+	+	+	Water Offset	Backer Reset	P A	+	+	╁	
H	+	+	4	+	4	+	4	4	4	+	+	+	4	4	_		_		L	L	3	L	L	Н	_		L	Ц	4	4	+	+						***	(120) : (ĻĻ	Ļ	0	0	Ч	4	+	+	╀	Se. Po	<u>ق</u>	ਰ ਹ	+	╀	╀	
Ц	1	1	1	1	1	1	1	1	1	1			1						L			L				L	L	Ц	Ц	1	1	1		(317)	83	0 5	20	-	120)	0	11 34 5-	Ц	Cartamerine to		4	1	1	L	Potential	<u>.</u>		1	1	Ļ	
			_	1								·								L												1	<u>S</u>		ā		32	9	(120)	0.0	2 2 2 1	Ц	0.44							Nowek	Ě		L	L	
			1	l	1																										1		316	289			3 8	ò		u i		27			27					Offsel Allower WQCF Reset	ncrea				
П	T	Ť	T	T	T	1	7		1	1	1		1			Ī	_		Γ				Γ				Γ	П	П	1	1	T		== (175)	П		T	(112)	Ĺ	П	T	1	П		١,		Negative	Offset	(negative	Rese	ğ	1	T	T	
+	+	+	+	+	+	+	+	+	+	+	4	+	4	-	L	Н	-		-	H	L	_	H	H	L	Н	ŀ	Н	H	+	+	+	(Ø	18		8		2.5	, mil		, <u>I</u>	(114)			na's	6	3	F	ě	€ ;		+	5	+	
4	1	+	1	4	4	4	4	4	4	4	1	4		4		_	_	_	L			L	L	Ц		L	L		Н	4	1	1	27	14	0	8	3 8	(112)	(43)	ω 8	\$	(87)			18	8.6	35	1	8			-	CVP Accounting	L	
	,,,,,],		إ										,,		إر		****	nere:		*		<u> </u>	الرا			L,				_	1	23	70	8	3	30	8	133	o 8	Š	61		ഒ	87	76	31	L	Balanca	ostre	1	_	ounling	L	
				J.				Į.		4 8	3	8	1157	582	223		0	0	569	387	161	(175)	(114)	8	273	248	8	211	11	87	١		3715	248			5	242	95	77		123		123						Upstre Cuts	Discret	Export Balance	Γ		
1	Ĩ	Ĩ	7			Ī		T		T											,,,	ľ	l "				""				T		3	0	П		T	T		П	Τ	(13)		П	T	(13)		Π	(negative	Pumping	Incres	3		Γ	
†	†	†	†	1	1	1	†	1	†	1	1	7	7		w/o e	ежа	Broje Broje		then	mayb	Agair	Г	illusory.	allow	loo lii	78CU	T	draw	incra	1	2	1	1 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	0 211	(18)	<u>ا</u> ي		196	110	10 8	5	٥	H	П	1	67 67	1	T	ive	Pumping	wo O	*	T	T	
+	+	+	+	+	+	+	+	1	+	+	+	+	+	-	w/o ewa storage.	omair	es es		not ava	e pro	, arec	H	?	s b2 c	tile to c	nd Pa		down	ese cv	-	§ _	+	풺			9		100				T	Н	H	+	7 2	1	t.	Н	-	=1.	<u> </u>	EWA	t	
+	+	+	+	+	+	+	+	+	+	+	+	+	+	4	rage, s	iain de	year to	-	siable (octs we	p issu	Н	L	its with	vp. If	oblem	H	to 300	o base	-	- -	+	8	8	H	+	+	+	Н	٤	3	8	4	38	+	+	+	+	1	g g	and Ra	nstream	F	-	
1	+	1	+	1	+	4	4	4	+	+	1	-	+	_	sk goes negative	ewa to maintain delivery levels.	ba bon	_	then not available for b2 reop.	uldn't	s. Big	Ц	L	out rec	eave in	recurring problem calsim delivers	L	draw down to 300 kaf. 250 kaf.	deliver	and only on the state of the st	3	+	0	0	Ø	Þ		- 3	Þ	2 7	_	0	_		0:	zc	1	H	(negative	Releas Releases	thick!	nstream Relence	+	Ļ	
+	+	†	+	†	†	†	†	1	†	+	+	+	+	7	negati	evels.	DAIMO	1	eop,	пачете	backup	H	۲	tuctino	basei	m deliv	۲	Okaf.	95	-	8	†			. 1		t	t	H	Ť.	+	H	7	H	1	Ť	t	4				†	1	t	
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Ve.	+	projects appear to be borrowing water from	-	Н	maybe projects wouldn't have releases.	n Juh	Н	H	allows b2 cuts without reducting from base	ne the	ers	-	H	\dashv	+	+	+		171 * (13)	+	Т	3 8	L	H	1	+	0	-	\dashv	+	+	+	Cuts	or Expor	EWA EWA	ş	+	+	┝	
1	+	+	+	+	+	+	4	+	+	\downarrow	+	4	+	-	_		ğ	-	H	Ĥ	`	Н	L	9356	ž	Н	L	Н	\perp	+	+	+	(5)		4	٤	2 12	<u> </u>	(26)	1	1	6	4	<u></u>	1	+	+	S				200	-	╀	
	<u> </u>				_	1	4		1	1	1	1	1	_		\downarrow	_	_	L	L			L	Ц	Ц	Ц	Ļ				1		166	8	٥	٠	1	8	ż	٥	,	8	_	æ	باء	عاد	1	Ļ	Ц	Cuis	_	D D	4	Ļ	
1	Unused			Name of the last	2				2											Ц								oport (olal Ex	Valer	helro.		0	٥	Ц	1		L	Ц		1	٥							Ц	9	1	1	\perp	L	
ľ	ľ						100	Not no	ise of Expass Banks Canacity for expass flows	DIANO III CANA	2	EWA in Folsom	EWA:	Vdler	EWA E	EWAE	EWA	800		SWP Gain	SOOP	Net Spill	Transfu	JPOD: EWA storage	POD	500 cfs	19	Export Supplies Generated	otal Export Culs made	Waler Backed upstream	Linstraam Rales	1	### 1 1 1 1 1 1 1 1 1	٥]		$\lfloor \rfloor$										$\lfloor \rfloor$	spit Not spi Debt XFER	3				
T	T	T	1	1	IN EARLY OF DIST	700	2	2	Panks	Ç		Fos	EWA in Shasha	٦	ÖY B	:OY B	OY B	Valer	П	3ain	urchas	É	er NOC	EWA	Exces	ľ		s Gene	uls max	upstra.	ğ	3	0	0	П	T	T	Γ	П	T				1	T	1	T		П	Sp.	3	000	EW A		
†	†	t	1	†	1627.	3	If no dobt or EWA storage	nior all	2	- 1	5	3	a	\dashv	EWA EOY Balance in MWD	EWA EOY Balance in SWP SLR	ance	NOD Water Purchases	Н	Н	Ğ	H	Transfer NOD Purchases	storage	s flows	Н	H	*aled	6	3	†	t			H	†	\dagger	T	Н	\dagger	+	П	-	+	†	†	1	H	H	₹ 5	3	Export Supply Factors	WA Accounting	۲	
+	+	+	+	+	+		TO SECOND		2	+	+	+	+	\dashv	5 §	WSri	Ş	Ses	H	Н	-	Н	hases	0	-	H	H	H	H	+	╁	+		0 - 7 - 0	Н	+	+	+	H	+	+	٥	1	+	+	+	+	+	(3)		2	Pac		\vdash	
+	1	1	1	+	+	1	4		ayra a	+	+	4	1	-	Ö	PSLR	Š	_	Ц	Ц	4	H	Ц		4	Н	H	Ц	4	+	+	+	0	0	Н	+	+	H	Н	\downarrow	+	0	_	4	+	+	+	H	(Storage)	<u>د</u> ا	<u> </u>	98	-	H	
ļ	Į,		ļ	J,	L	1	1	100				tate of								38	lei-	SE.	77.	est?			821	200	_		Ļ		Bo	60	Ų	3	1	Ц	Ц	1	1	٥	_	4	1	1	L	Ц				1	Ļ		
							2		0			0	0	9	28	572	1207	8		87,	8	•	8	0	े •	0	o	297	8	5 S	EVVA JOVYT	1	150	8	છ	8 8	9 8	8				٥					1	Ц		XEE		1	L	L	
				1			ſ		ľ	ľ											Ī										OWE	2	878	34		3		u				జ		8	27	18				Exports Export	SWP I				
T	T	T	Ť	T	T	1	Ť	1	Ť	T	1	1	1	1	1	1		1	٦		1		ı	1					1	Ť	S	2	297		30	300		بن	7			ខ	1	j.		- - a	1	П	Factors			T	Γ	Γ	
+	\dagger	†	t	†	†	†	t	†	†	†	†	+	†	+	1	+	1	1	1	Н	+	Н	H	+	1		Н	-	+	†	†	+	13			100	' i		•		,							H	xs &Cuts	tacio	1	\dagger	T	T	
+	+	+	+	+	+	+	+	+	1	+	+	S	P)	-	-	×		Z	-	H	+	S	Fin	ᅙ	밁	D	۷IS	SIM	+	+	Ş	1		5	8		37	23 X	8 2	0 C	1	5	1	٥	0	z č	Į.	Tallar.	5	5	1	+	+	H	
Ť	Ť	T	Ť	T	Ť	†	8		213		1	1	1	1	1	82	<u>.</u>	1	1		1	CVP Delivery Cuts	a DWI	ul ebte	VFina	ly Base	vearly	contin	1	Ť	DWKSIM Daiy Model			100 miles	\neg	Т	Т		П	-127	Т	П	ı	•	- 1	88		253	T	95	0.400	1	T	П	
+	\dagger	†	†	†	t	†	Soul General	1	19	1	ť	4	ť	-	٩	2	4	9	9	1	1	D As	SIME	9	E	Expor	expor	TUOUS E	\dagger	†	- Car	1			Т	Т	1	П	П	7		H	ŀ	Г	Т	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>		+	- 6			t	r	
+	+	+	+	+	+	\dagger	f	+	+	1.	+	+	+	+	4	+	-	+	-	+	+	छ	xports	द	5	Daily Base Exports	Si .	SIM continuous Exports	+	97.	Nooe E	+		3.4	572 -	-1	1	1 1	ı	88	1	H		- 1	- 1	4 8	18	2003	+	SLICE SLICE INVALUE VIOLE SUIT CHARGE SINCERE CHARLE NEW MAKEN		100	+		
1	╀	+	+	+	+	\downarrow	+	+	╀	╀	+	+	+	4	-	+	-	+		-	4	-	\dashv	4	4	4			+	OVE CVE)]	╀			8	3 8	8	8	200	200	1	Н	4	ğ	8 8	38	8		4	- 2	3 5	Slorage	H	H	
ļ	ļ	1	1	1	1	4	1	1	1	1	1	1	1	4	-	_		4		4	4	4		4	-				1	1		1		2000	0	عاد			٥	٥				۰	واد	واد				9	2		L	L	
1	1			1		1	1	1	1		1	1	1																	1	1	1			8	3 T	23	8	28	3 4				179	70	3 %	ŭ		drage	8			L	L	
ĺ		ſ	ĺ	ĺ		ľ	ſ	ſ	ſ	ſ	ĺ	ſ						ĺ			1	Ī	Ī	I	I	Ĭ			ſ		آ				8		N -	177		o c	iid:		het.			- 6i				1					
T	T	T	T	T	T	†	1	T	T	T	†	†	Ť	1	1	1	1	1	1	7	1	1		1	1	T		1	†	1	T	T		100	UZ.51/G	٦	T		Î	٦	["		Ĩ	1	٦	T			3	Sing	Î	T	Ī	Γ	
t	\dagger	\dagger	+	t	†	\dagger	†	\dagger	†	†	†	†	+	+	+	1	1	+	1	1	+	1	+	+	+	+	1	1	†	†	†	t			+	†	t	Н	H	†	t	H	1	†	+	\dagger	0.00		- *	ig ros	1	+	t	Ħ	
+	+	\dagger	+	\dagger	1.	+	+	+	+	\dagger	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+	+	+	+	t			+	+	+	H	H	+	+	H	+	+	+	+			\dashv	Si Ci	1	+	t	H	
ł	+	+	+	+	+	+	+	+	+	Ŧ	+	+	+	+	+	+	+	+	-	4	4	+		+	+	4	-	+	+	+	+	ł			+	+	+	H	H	-	+	Н	-	8 8	3 8	8 8	8		-	Ma Ne		+	H	Ц	
1	ļ	1	1	1	1	1	1	1	1	ļ	ļ	1	1	1	1	1	1	1	4	4	4	4	_	4	1	4	J	1	1	1	1	1			900		Ļ	إ	إليا		J.,				1	Ĺ,	L	Ц	- 1	200		-		L	
	L		1			1	1	1																						Ţ	L	L		0 *	0			0	0	00	ij	0					_	Ц	500		5	L	Projects		
		ľ				1	1	-				ŀ																						0 *-> ^11	0	0	. 0	ij,		0.0		18		2667	ili e c	, ,			50% 25%		5		ľ		
T	T	T	Ī	T	Ī	T	Ī	T	T	T	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1		1	1	T	T	Ī		· 0	0.4		2.3					0	99	2	ď,		-	П	500	3 8	3	T	П	П	
+	t	t	t	\dagger	+	t	+	\dagger	+	\dagger	†	+	1	†	1	+	+	+	+	+	+	1	1	1	1	+		+	\dagger	+	\dagger	†		=	250	٩	-	۱	1	ء و			ئ _ۆ ند	١	2.5			H	% Not split	5 5	2	\dagger	Н		
+	+	t	ł	+	1	+	+	+	+	+	+	+	+	+	+	+	1	+	+	+	+	+	+	+	+	+	1	+	+	+	╁	+	++-	Н	+	+	ł	H	+	+	H	Н	+	+	+	+	H	Н	Sel	7	+	+	Н	H	
			1	1	1	1	1			1		1				_	1				1									1	1	1	Ш			1		Ц		_	L	Ц	1	_				Ц			1			Ц	

Ŧ Ŧ
Use of Excess
Use of Excess Banks Capacity for excess flows Net new pumping allowed If no debt or ENA's elevant
excess flows

i		
ì		
	_	
i	~	
i	က	
	8	
	9	
i	0	
	1	
	•	
	\sim	

	A	CD	1 6 1	F 1 (з і н	1 1	J	К	L .	M	N	0	ΙP	0	U	VV	/I x T	ΥĪ	z I A	ΔB	AC	ΔD	AE /	AF A	G I A	i I A	1 41	I ALC	AI	A14	ANI	1 40	1 40	7.0	1 45	1 10	AT						
_1_10	CALI	FED GAME 6	A			1	7	1		1	1		+		-	-	' ^		- · · ·	, ,,,,,		1.0	AL /	,	9 1 2	- ^	/J	An	AL	AM	AN	AU	AP	AU	AR	AS	AI	AU	AV	AV	<u>V A)</u>	X A	<u> </u>
	'ear	1992				1		T.,		ICVP A	Accounti	ng		_	EWA				_	\neg	EWA	Accountin	.					+	_	+	+	 	_	+	+	+-		+	Proje				
3	_	ļl	1												Upstrea			Ex	port			Supply F						1	_		Storag	<u></u>	1	+	 	-			Proje	i i			
4		Upstream Ba				<u> </u>							Balance			am Balance		Çu		\Box								1	Negati		es for bo		water	_		-	+		+	-			
5		Increased	T	otal AF	RP AFRE	Cum	Offst	Increas	WQCP	Total	Net	Discre	icincrease				CVP S			500 c	fe JPOD	JPOD	Spill NO	D Iso	D ISW	PEISum	Sum	П	SLR:C	SLR:S	DWM!	Vidler	Sum	Chanc	Shasta	a Folsor	rr Orovill	le Nasu	SWE	SSWE	CVE	CVE	
6		Releases	A	FRP Ba	ker Rese	Offse	t Allowe						Pumping		Releas		EWA E		ts		split	Not spl	Debt XF	ER XF	R Exp	orti Expo	rt factor	s —				1	Export	Export	Storage	e .			ne 500c				
8	#	Shasta Folso		Wa	ter Offse	t Poler	ntial		(negativ	/6	Balanc		(negative	<u> </u>		(negative	Export E	xport					Storage)			Fact	rs &Cuts						Slorac		1	1		-				% Not	
9	-		Melones						Offset					├—			Cuts C	uts	_ _								_	Initia	1		100				1			湿	1				1
10 0	↽╟	30	5 5	35√					Negative	의 : 10	35						+		_		ļ				_ _	J		valu	-168			CONTRACTOR OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND A	ે િ 35			n it	0 X 0	0					
11 N		30		35 —			+	32		32			(25)			0			_9	24						12		5.0	-156					36	<u> </u>						4	0	
12 D		30		30			-	12		12			(11)			- In			-9-									7.N.	-156						<u> </u>					0 23		0	
13 J		46		45			-	1-14	(2	(2	43	81		(226)	 -	- 10		-50	-50			1-1				5		5 D	-156				83		5			_		0:-1.6		0	
		Gain Reduct			x R(100	nd yeegs	ــــــــــــــــــــــــــــــــــــــ		7		-	1	1 (220)		- 13	+		-50	+	-					9	9 6]	-156	298	0		142	55	, ,				,132	0	3	0	
15	-110	0 135			0 0		T	44) 42		81	/Cax	(289)			-	(50)				1		_ _			246	\square			-	-	4900	()	Ĵ	1	·		_#Z		<u> </u>	.53	
16	-1	- 10.	' ' .					1		435.2	102		(500)	(598)				(50)	(50) 2	4 (0	0	0	0	0 3	3 🦟 6	7 107			<u> </u>		<u> </u>		24	1					0 - 1	1	0	
17 F	-#		-	o ·		1877	ه خاد	· 2	-			109	-	 1	1	 	 -	42	42		+	+			-	-8		اسين	450								1	4	_150	grana.		/	-45
18 M	u I		3	: 3 ·			o e		· ·	ō		196		83	_	M	 		-27		-	+				—ზ%		F	-156 -156		3 0					-	-		_3%		0	0	- -
19 A	1	24		24			0			20		_ 16		202		A A		16	16	-	-	++	_		-	-100		7 M	-156										200		0	0	
20 M	и	24	\$.	24	(60	(60	(60)):			(193)			244					17	-					30			M	-126			_			<u>}</u>	+		+	- ∛∵	2500	0	·	
21 J		30	¥2.	30	(300	(300	(300)	239		239	(31)	27		(76)		5			196		1	1-			30			J	-251						; 	+		+	-* 4		0	٧,	+
22 J	\Box	30 60		90		_	0		(3				(40)	6		Ĵ	-100		-59		1		_	50	30		0 4 13		-71						<u> </u>	+-		+	-1.4	0	0	,	+-
23 A	П	. 60	1	60 🔙) - Z 0			_ y _ o			(60)			A	-74	73	-1						30			I-A	33				128			1-	+	-			0	0	+-
24 S	يالــــــــــــــــــــــــــــــــــــ			0	42	_ 42	42	14		14	56	_		(32)		Is	J		0						30	- A	n 1 2 2 20		63							_				0	o ·	· -	
25 Fe	eb	- 60168	3	231	0 (318) (318	3) **(318)	275	(160	115	28	371	(100)	385	0	0	(19)	203	84	0)0	1-150	x: 0	50 - 1	50	0 20	0 8 46		45.35	garan.	ಿನ್ನಾಣ್ಣ				2/01-2	e va	¥ 100	THE STATE OF THE S			0 - 355	0.3	+
26		60 130			ii Carrie	4	111 W.	100.5	Gazanto >	with the same		10/63 - 20	Mary A	200000	ATTENNA ME	and Car	ations in the same	e in Golden	SALE.	With the	Acres oner	eri prijeto	Marie Seriosio	Tarani s	. remineral	man (d)	Section 200	io est. 3	Jan Salakin	Actions	denistration (14	3/2/2	har - Girk	even to the s	day will be	in annuality	COLUMN ALL					2.5	
27 Te	Tota:	60 130	100008	371	0, (318	12 (3)18	3) (3 18)	319	162	157	210	452	(158	96	i o	0	(19)	153	34	4	0.50	0 ·	o o	50 61	50	3 2 25	7_34123				1.00					16	2.0		Sept.	1	arii.	N —	
20	II.						1												1		1					2000	***************************************			-		-	The same of	- Carrier	1	MARKET SECTION	······································	COST CONTRACTOR	em emante	Bully bearing			
	3(2)/	Accounting						<u> </u>			1									Accour				EW	A SW	PCVP		DWI	RSIM	Daily Mo	odel		1	_	+	1-	+		_	-			_
30	بالب		4		-	4	-			-		<u></u>		600 ka	f vear fo	rb2					leases			3,00	0 .						SWP	ICVP		_		_				_	_		
		VQCP Storag						├		+	 	742		ـــــ			_ل_ل				d upstrea			7	0 :								1	_				_	_	T			
		WQCP Flow C	hanges: Fe	bruary - S	eptember		-	-				115 96					h modeling				Cuts mad	le i		9:1	34 ?	1		7		T	T	T				1	\neg	_		\neg			
		Net WQCP						1			1						te federal s						_					_!!															
									-		_							UNICS	Exp		es Gener	rated		. 2	57					ious Ex									1				- 1
		CDD clorone	Oct leave		Τ	+	-					253		probler	natic. Ti	ris could s	kew results.			E/I		rated		. 2	57 24	\pm		SIM	vearly	exports				ĿΞ					-	\equiv	_		
		AFRP storage			-							253 140	ri III	probler ikn ger	natic. Ti reral swi	nis could si should co	kew results. me out ahe	ed, thoug		E/I 500 c	:fs	$\overline{\mathbf{H}}$. 2				SIM	vearly Base	exports Exports									-				I
	Vet D	AFRP flow cha	anges: Febru	iary - Sep						E		253 140 231		probler ikn ger	natic. Ti reral swi	nis could si should co	kew results.	ed, thoug		500 c	:fs D: Excess	flows		. 2				SIM Daily Daily	vearly / Base / Final	exports Exports Exports													
38 U		AFRP flow cha	nges: Febru export b(2) e	rary - Sep xcept Sec	tion III							253 140 231 294		probler ikn ger as long	natic. Ti neral swi nas this	should so should co strue, the	kew results. me out ahe n maybe ok	ed, thoug		500 c JPOI JPOI	sfs D: Excess D: EWA s	s flows		2	0 0 0 0			Daily Daily Cha	vearly Base Final	exports Exports Exports Exports													
	Jpstr	AFRP flow char Discretionary e ream Release	anges: Febru export b(2) e Reductions	xcept Sec (Oct - Jan	tion III							253 140 231 294		probler ikn ger as long largeof	natic. Ti eral swi as this set. Re	nis could so should co s true, the covery in v	kew results. me out ahe n maybe ok	ed, thoug		E/I 500 d JPOI JPOI Trans	ifs D: Excess D: EWA s ofer NOD	flows	5	2	0 0 0 0 50			SIM Daily Daily Cha	yearly / Base / Final nge in / DWR	exports Exports Exports Exports SIM Exp	ports												
39 U	Jpstr Jpstr	AFRP flow cha	enges: Febru export b(2) e Reductions Reductions	xcept Sec (Oct - Jan (Feb - Se	tion III							253 140 231 294 (2		probler ikn ger as long largeof plus ex	natic. Ti eral swi as this as this set_Re tra pum	nis could so should co s true, the covery in v	kew results. me out ahe n maybe ok wice wice	ed, thoug		JPOI JPOI Trans	ifs D: Excess D: EWA s sfer NOD	s flows storage Purchase	5	2	0 0 0 0 50			SIM Daily Daily Cha	yearly / Base / Final nge in / DWR	exports Exports Exports Exports	ports												
39 U 40 N	Jostr Jostr Vet U	AFRP flow cha Discretionary e ream Release ream Release	enges: Febru export b(2) e Reductions Reductions age Change	xcept Sec (Oct - Jan (Feb - Se (AFRP +	tion III							253 140 231 294 (160 182		probler ikn ger as long largeof plus ex	natic. Ti eral swi as this as this set_Re tra pum	nis could so should co s true, the covery in v	kew results. me out ahe n maybe ok wice wice	ed, thoug		JPOI JPOI Trans Net S SOD	ifs D: Excess D: EWA s ofer NOD oill Purchas	s flows storage Purchase	s	2	24 0 0 0 0 50 0			SIM Daily Daily Cha	yearly / Base / Final nge in / DWR	exports Exports Exports Exports SIM Exp	ports												
39 U 40 N 41 N 42 N	Jostn Jostn Net U Net U	AFRP flow char Discretionary e ream Release ream Release Jostream Stor Jostream Rel Export Change	anges: Febru export b(2) e Reductions Reductions age Change ease: Febru e, not includi	xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept	tion III							253 140 231 294 (2		probler ikn ger as long largeof plus ex all reco	natic. Ti eral swr as this as this fset. Re tra pum wered by	should so should co strue, the covery in v ling july an yend of ye	kew results. me out ahe n maybe ok wice wice	ed, thoug		JPOI JPOI Trans Net S SOD	ifs D: Excess D: EWA s sfer NOD	s flows storage Purchase	S	2	24 0 0 0 50 50 50 33			SIM Daily Daily Cha	yearly / Base / Final nge in / DWR	exports Exports Exports Exports SIM Exports ory Cuts	ports												
39 U 40 N 41 N 42 N 43 S	Jostr Jostr Vet U Vet U	AFRP flow chir Discretionary e ream Release ream Release Jostream Stor Jostream Rel Export Change on 3 water rel	export b(2) e Reductions Reductions age Change ease: Febru e, not includi	xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept	tion III							253 140 231 294 (160 182		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell ads negar	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		E/I 500 c JPOI JPOI Trans Net S SOD SWE	ids D: Excess D: EWA s Sifer NOD Spill Purchase Gain Water P	s flows storage Purchase		2	24 0 0 0 50 50 50 33			SIM Daily Daily Cha	vearly / Base / Final nge in / DWR	exports Exports Exports Exports Exports SIM Export Pry Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S	Josto Josto Net U Net U Net E Section	AFRP flow chroliscretionary e ream Release ream Release Jostream Stor Jostream Rel Export Change on 3 water rel on 3 water ex	anges: Febru export b(2) e Reductions Reductions age Change ease: Febru e, not includi eased ported	xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept	tion III							253 140 231 294 (160 182		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co s true, the covery in v olong july an v end of ve	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		JPOI JPOI Trans Net S SOD SWP	is is is is in it is in it is is is in it is is in it is	s flows slorage Purchase e urchases Jance in C	VP SLR	1	24 0 0 0 50 50 50 33			SIM Daily Cha Fina CVP	yearly y Base y Final nge in I DWR Delive	exports Exports Exports Exports Exports SIM Export Pry Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S	Jostn Jostn Net U Net E Section Section	AFRP flow chroliscretionary e ream Release ream Release Jpstream Stor Jpstream Rel Export Change ion 3 water rel ion 3 Export co	anges: Febru export b(2) e Reductions Reductions age Change ease: Febru e, not includi eased ported uts	xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept	tion III							253 140 231 294 (2 182 346 390		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI Trans Net S SOD SWP NOD EWA	ifs D: Excess D: EWA s sfer NOD spill Purchas Gain Water P EOY Ba	s flows slorage Purchase e urchases lance in C	VP SLR WP SLR	1	24 0 0 0 50 50 50 33			SIM Daily Char Fina CVP	yearly y Base y Final nge in I DWR Delive	exports Exports Exports Exports Exports Office of the content of t	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G	Jpstr Jpstr Net U Net U Net E Section Section	AFRP flow char Discretionary e ream Release ream Release Jostream Rel Export Change ton 3 water rel on 3 Export co 5 Upstream fit	anges: Febru export b(2) e Reductions Reductions age Change ease: Febru e, not includi eased ported uts sh actions	xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept	tion III							253 140 231 294 (160 182 346 390 217		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI JPOI Trans Net S SOD SWP NOD EWA EWA	ifs): Excess): EWA s sfer NOD ipill Purchas Gain Water P EOY Ba EOY Ba	s flows slorage Purchase e urchases Jance in C	VP SLR WP SLR	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Dail Cha Fina CVP F M A M J	yearly y Base y Final nge in i DWR Delive	exports Exports Exports Exports SIM Exc ov Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G	Jpstr Jpstr Net U Net E Section Sectio	FRP flow char Discretionary e- ream Release ream Release Jostream Stor Jostream Rel Export Change on 3 water rel on 3 water ex on 3 Export os Upstream fire s Export fish a	anges: Febru export b(2) e Reductions Reductions age Change ease; Febru e, not includi eased ported uts sh actions	xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept	tion III							253 140 231 294 (2 182 346 390 217 548	and the control of th	probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI JPOI Trans Net S SOD SWP NOD EWA EWA Vidle	Els D: Excess D: EWA s sifer NOD pill Purchas: Gain Water P. EOY Ba EOY Ba	s flows storage Purchases urchases lance in C lance in N	VP SLR WP SLR	1	24 0 0 0 50 50 50 33			SIM Daily Cha Fina CVP	yearly y Base y Final nge in i DWR Delive	exports Exports Exports Exports SIM Exc ov Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G	Jpstr Jpstr Vet U Vet E Section Section Gross Gross	AFRP flow chrostops of the comment o	anges: Febru export b(2) e Reductions Reductions age Change ease; Febru e, not includi eased ported uts sh actions	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 182 346 390 217 217		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		E/I 500 c JPOI JPOI Trans Net S SOD SWP NOD EWA EWA Vidle EWA	Els D: Excess D: EWA s sifer NOD pill Purchas: Gain L EOY Ba EOY Ba EOY Ba EOY Ba In Shast	s flows storage Purchases e urchases Jance in C Jance in N Jance in N	VP SLR WP SLR	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / DWR / Delive 0 0 193	exports Exports Exports Exports SIM Exports Outs Outs	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N	Jpstr Jpstr Net U Net E Section Section Gross Gross Gross Net F	FRP flow chroliscretionary eream Release ream Release Jestream Stor Jestream Release Caport Change on 3 water extended a Support on 3 water extended a Support fish a sexport fish a Fish Actions et a. Sep Exp	anges: Febru export b(2) e Reductions Reductions age Change ease; Febru e, not includi eased ported uts sh actions	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 182 346 390 217 548 1233 656		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI JPOI Trans Net S SOD SWP NOD EWA EWA Vidle EWA EWA	Sis D: Excess D: EWA sis Sis Pill Purchas Gain Water Pill EOY Ba EOY Ba To Sis Pill In Shast In Shast In Folson	s flows storage Purchases e urchases Jance in C Jance in N Jance in N	VP SLR WP SLR	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Dail Cha Fina CVP F M A M J	yearly / Base / Final nge in I DWR O Delive 0 0 193	exports Exports Exports Exports SIM Exports Outs Outs	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N 50 Tc	Jpstr Jpstr Vet U Vet E Section Section Gross Gross Gross Vet F	FRP flow chillipse fl	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI JPOI Trans Net S SOD SWP NOD EWA EWA Vidle EWA EWA	Els D: Excess D: EWA s sifer NOD pill Purchas: Gain L EOY Ba EOY Ba EOY Ba EOY Ba In Shast	s flows storage Purchases e urchases Jance in C Jance in N Jance in N	VP SLR WP SLR	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N 50 Tc 51 E	Jpstr Jpstr Net U Net U Net E Section Section Gross Gros Gro	AFRP flow chilling like Plant Release part Release part Release part Release part Release part Change on 3 water release part Release on 3 water release part Rel	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 182 346 390 217 548 1233 656		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		E/I 500 c JPOI JPOI Tran: Net S SOD SWP NOD EWA EWA Vidle EWA	ES EXCESS EWA S EWA S EMA S EM	s flows storage Purchase e urchases Jance in C Jance in S Jance in N	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / DWR / Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N 50 T 50 T 51 E 52 U	Jpstr Jpstr Net U Net E Section Section Sross Sross Sross Sross Jros Jro	AFRP flow chillscredionary cam Release ream Release ream Release Jostream Stor Justream Release (2014) and the second sec	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI JPOI Trans Net S SOD SWP NOD EWA EWA EWA EWA EWA EWA	ifs Excess Excess Excess Sifer NOD Spill Purchase Gain EOY Ba EOY Ba EOY Ba In Shast In Folso In Crovil	s flows storage Purchase urchases Jance in C Jance in N ta m fe	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N 50 T 51 E 52 U 53 U	Jpstr Jpstr Jet U Vet U Vet E Gection	AFRP flow chillscrelionary e ream Release ream Release ream Release Jpstream Stor Jpstream Rel Export Change on 3 water ex on 3 Export ci s Upstream file s Export fish s s Fish Actions eb - Sep Exp b(2) Spent rt cuts bevork sed	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI JPOI Trans Net S SOD SWP NOD EWA EWA Vidle EWA EWA EWA EWA	ifs D: Excess D: EWA sifer NOD Epill Purchas Gain Water P EOY Ba EOY Ba EOY Ba in Shast in Folson in Orovil	s flows storage Purchases urchases Lance in C Lance in N Lance in	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N 50 Tc 51 E 52 U 53 U 54 U	Jpstr Jpstr Jet U Vet U Vet E Gection	AFRP flow children flow children flower flow	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug		EA 500 c JPOI JPOI Tran Net S SOD SWP NOD EWA EWA Vidle EWA EWA EWA EWA IN EWA IN EWA	is Excess EXCESS GENOD DOI PURCHASS GAIN Water P EOY Ba EOY Ba EOY Ba In Shast In Folson In Orovil	s flows storage Purchases Jance in C Jance in S Jance in N Jance i	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N 50 Tc 51 E 52 U 53 U 55 U	Jpstrullet Ulet Ulet E Geetige Geetige	AFRE flow chillipse in the control of the control o	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug	Use	EA 500 c JPOI Trans Net S SOD SWP NOD EWA EWA Vidle EWA Vidle EWA Of Exces Net n If no	ifs D: Excess D: EWA sifer NOD Epill Purchas Gain Water P EOY Ba EOY Ba EOY Ba in Shast in Folson in Orovil	s flows storage Purchases Jance in C Jance in S Jance in N Jance i	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U1 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 48 G 49 N 50 T 51 E 52 U 53 U 55 U 55 U 56 U	Jpstrullet Ulet Ulet E Geetige Geetige	AFRE Now ch. Discretionary e- ream Release-	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug	Use	E/I 500 c JPOI Trans Net S SOD SWP NOD EWA EWA EWA EWA EWA EWA If no	is Excess EXCESS GENOD DOI PURCHASS GAIN Water P EOY Ba EOY Ba EOY Ba In Shast In Folson In Orovil	s flows storage Purchases Jance in C Jance in S Jance in N Jance i	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U 40 N 41 N 42 N 43 Sd 44 Sd 45 Sd 46 Gd 47 Gd 48 Gd 49 N 50 Tc 51 E 52 U 53 U 55 U 56 U 56 U 57 U	Jpstruset Under Un	AFRP flow ch. Discretionary or eram Release ream Release ream Release plostream Rel Export Change on 3 water rel on 3 water rel on 3 water rel on 3 water rel on 3 water se on 3 Export (6) s Upstream file s	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug	Use Unu	E/I 500 c JPOI Trans Net S SOD SWP NOD EWA EWA EWA EWA EWA In If no If n	is Excess EXCESS GENOD DOI PURCHASS GAIN Water P EOY Ba EOY Ba EOY Ba In Shast In Folson In Orovil	s flows storage Purchases Jance in C Jance in S Jance in N Jance i	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U1 40 Ni 41 N 42 Ni 43 Si 44 Si 45 Si 46 Gi 47 Gi 48 Gi 50 Tc 51 Ei 52 U1 53 U1 54 U1 56 U1	Jpstr Jpstr Jpstr Net U Net U Net E Section Se	AFRE flow ch. Discretionary or ream Release ream Release ream Release ream Release part Release part Change on 3 water ex on 3 water ex on 3 Export Gn s Exp	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug	Use Unu Unu	E/I S00 c S00 c JPOI JPOI Tran Net S S00 SWP NOD EWA EWA EWA EWA EWA EWA If no	is Excess EXCESS GENOD DOI PURCHASS GAIN Water P EOY Ba EOY Ba EOY Ba In Shast In Folson In Orovil	s flows storage Purchases Jance in C Jance in S Jance in N Jance i	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
39 U 40 N 41 N 42 N 43 S 44 S 45 S 46 G 47 G 48 G 49 N 50 T 51 E 52 U 53 U 55 U 55 U 56 U 56 U 57 U 58 U 58 U	Jpstring Jpstring Jpstring Jpstring Jpstring Jet U Jet	AFRE flow cholored in AFRE flow cholored flower flo	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug	Use Unu Unu Unu	E/I 500 c 500 c JPOI JPOI JPOI Trans Net S SOD SWF NOD EWA Vidle EWA Vidle EWA EWA EWA If no	is Excess EXCESS GENOD DOI PURCHASS GAIN Water P EOY Ba EOY Ba EOY Ba In Shast In Folson In Orovil	s flows storage Purchases Jance in C Jance in S Jance in N Jance i	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												
9 U 0 N 11 N 12 N 12 N 13 S 14 S 15 S 16 G G 17 G 11 E 12 U 13 U 14 U 15 U 15 G	Jpstring Jpstring Jpstring Jpstring Jpstring Jet U Jet	AFRP flow challers Jacrellonary ream Release Jestream Stor Release Jestream Stor Jestream Release Jestream Jestream Release Jestream Je	anges: Febru export b(2) e Reductions age Change ease: Febru e, not includi eased ported uts sh actions ctions or reduction	uary - Sept xcept Sec (Oct - Jar (Feb - Se (AFRP + ary - Sept ing S III.	tion III							253 140 231 294 (160 346 390 0 0 217 548 1233 656 600		probler ikn ger as long largeof plus ex all reco again, swp en	natic. The real swip as this last real swip wered by a modell add nega	nis could si should co strue, the covery in v sing july an y end of ye kng misma tive, becau	kew results. rme out ahe in maybe ok vicep id august, ar. atch problem se their bas	ed, thoug	Use Unu Unu	E/I SO/O DE SO/O SO/O SO/O SO/O SO/O SO/O SO/O SO/	is Excess EXCESS GENOD DOI PURCHASS GAIN Water P EOY Ba EOY Ba EOY Ba In Shast In Folson In Orovil	s flows storage Purchases Jance in C Jance in S Jance in N Jance i	VP SLR WP SLR WD	1	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SIM Daily Daily Cha Fina CVP F M A M J J A	yearly / Base / Final nge in / Delive Delive 0 0 193	exports Exports Exports Exports Exports SIM Export Cuts	ports												

	∞
	$\overline{}$
	-
	က
-	2
İ	9
	0
	•
	_
	Ц

ACDEFGHIJKLMN	OPO) U V	w x	Υ	Z	AA	AB AC	AD AE	AF	AG	AH AI A	J AK	AL	AM AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW /	X I A	y I AZ
1 CALFED GAME 6A									Ī									-		-					
2 Year 1993 CVP Account	ing	EWA		-			EWA Ac	counting				\neg			1 1					-		roiects			-
3		Upstream			Export		Export St	upply Factors	1					Stora	ide		_		$\overline{}$		- 1	10,000			
4 Upstream Balance	Export Balance	Upstream Bal			Cuts				T				Negativ	ve values for b		ster									-
5 Increased Total AFRP AFRP Cum Offst Increas WQCP Total Net	Discret Increa WQ	CF Increas Redu	ced CVP	SWP	Total E	E/I İ	500 cfs JPOD IJ	POD Soil	NOD	SOD	SWP E Sum Sum		SIR-C	SLR:SIMWE	\Vidlar is	SimC	Thinney S	Shaetal	Edcom O	eccelle N	lour C	MAID CO	WP CV	/D C1/	
6 Releases AFRP Backet Reset Offset Allower WQCF Reset WQCF Upstr	e Cuts Pumping	Releas Relea	ses EWA	EWA	Cuts	i	split N	lot spl Debt	XFER	XFER	Export: Export facto	75				Sport E							ain JP		
7 Shasta Folson New Water Offset Potential (negative Balance	ce (negative	(nega	tive Expor	Export				(Store			Factors &Cu	70				Storage		ACA CALLO					25%		
8 Melones Offset	1			Culs					i i		1	Inilia	1.00	95	STREET,		. 65 (22)		102 X 1 465	000000		50 /6	2370	20 76 NOC	SPRI
9 Negative				T							 	Valu	63	05 # 32 #		158	0		81	-	39				
10 O 4 4 8 13 13 21		27)	0	1	0	31			1		31, 10	31 0	78	110	0	188	30			22.01	39	= 0 ×	0		_
11 N 5 5 12 17	1 1	(5)	N	1	0	26						26 N	86			214	26	32		-	39	0	0	ő —	_
12 D 15 12 27 0 27			D	46	46	65			· · · · · ·			19 D	86			233	19	32			39	0	ಿ		
13 J 45 3 48 (21) 0 27			IJ	280	280							80 J					-280	32	81	-	39		ŏ	~ <u>`</u> }	
14 EWA Gain Reduction Max Rr (21)				T		T i			 		1 1000000000000000000000000000000000000	~		-100			7200		- 01	-	35		7	-,";—-	
15 60 21 7 88 0 (21) 25 0 25 113	0 0 (4	12) 0 0	0	326	326	122	0 0	0 0	0	0	0 122 (20			 		10a	- 24					`~`j~_			_
16 3.773 3.7934	(- 	<u></u>	4 1 - 4	920	-520	-144	- 0 01-		-		122 (20	141				412 :	-				<u>_</u>	0,	0 4	.0.	
17 F 45 45 0 0 0 45	191	5	F	40	40							40		470		1200					البيب			994	
18 M 6 6 6 (45) (45) (45) 25 25 (14		ŭ l	M			50	—		 			40 F	86		+	-87	40	32	81			0	0.	0	
19 A 15 15 0 0 6 0 15		34	A -13:	126		_~~			+			50 M	85			37	50				39	0.	0		
20 M 15 15 0 0 0 15			M 5		166				 	40		26 M		-249 -359		-31	6_	32			39	0.4		ം	
21 7 0 0 0 0 0			J 9				 		 	40		26 M 21 J	143		 -	+157	-126	<u>0</u>	0	 -	0	0.0		0	
22 J 0 0 0 (14) (14) (14)) 		J 5	1 02	- '6		13			40		21 J 53 J	183		4	-278	-121	- 0	0		_0	0	• 0	₂ 0	
23 A 9 9 0 0 0 (4) (4) 5		(4)	IĂ -	-	<u>-</u>		18		┼──┼	40		53 J 58 A	223		+	-225 -167	53 58	- 0	0		0	. 13	0 🐣	20	_
24 S 10 10 10 10 10			s				14		50			04 S	263				104				0	. 18	.0	<u></u>	
25 Feb 45 0 45 90 0 (35) (35) (35) 25 (18) 7 62		0 0 0		220	204	ĒΩ		0 (11110				6		•320 •320	- The second	-63	104		ᅄ		0	. 14	0.0		
													22, 23					7 77 63	Vitalia			45 🗥	હે.0≐ં	0.	
26 27 Tole 3 105 21, 3522 178, 36,0 (56) (35) (35) (35) (35) (37) (18) (32) (475				Marca S		17.3	200. 主持國際 明確			17	105 FM 108	* NO		AND VALUE			MANUAL	W 1	40.00	eners (il	300		W 15 (34)	MIN	
28	PROPERTY OF STREET	THE REAL PROPERTY.	KINGS THE CO	M 1004	SCOOL S	WH47	SELECTION OF THE PERSON OF THE	建设元 》在推造元	製造の発	200	1446 (4) 122	0) 388	NAME OF					4000	1000	100				1964 <u> </u>	
29 B(2) Accounting				+	١,	DAIA A	ccounting			57474	10000			<u> </u>						<u> </u>		_			
30 30 30 30 30 30 30 30 30 30 30 30 30 3		eral note. Haven'		<u></u>			m Releases				SWP CVP	DWI	RSIM [Daily Model		_									
31 Net WQCP Storage: Oct - January		ount for reduction								47.0				SWP	CVP									_	
32 Net WQCP Flow Changes: February - September		Probably should					Backed upstream oport Cuts made		<u> </u>	0					_										
33 WQCP Exports		amp releases, if s					Supplies Generale			687				LL											
34 Total Net WQCP		year for shasta.		anca .			E/I	eq		467				ious Exports	_										
35 Net AFRP storage: Oct - January	88	year ior sinasta.	- 	+	\rightarrow		500 cfs		-	172 45				exports											
36 Net AFRP flow changes: February - September		401-4															- 1							- 1	
OF ALLES OF THE STATE OF THE ST							IDOD: Evenes ft.		1					Exports				_							
3/ INST Discretionary export b(2) except Section III		ume 40 kaf cvp c			lecus		JPOD: Excess fk			0		Daily	Final E	Exports						_					
37 Net Discretionary export b(2) except Section Iff 38 Uostream Release Reductions (Oct - Jan)	541 didn	't check after 198	5, but proba		issue		JPOD: EWA stor	ege		0		Daily Char	Final E	Exports Exports								4			
37 Net Discretionary export b(2) except Section	541 didn 0 durk		5, but proba		issue		JPOD: EWA stor	ege		0 0 50		Daily Char Fina	Final E	Exports Exports SIM Exports						=					
38 Upstream Release Reductions (Oct - Jan)	541 didn 0 durk (18)	't check after 198 ng much of the dr	5, but proba	bly not a			JPOD: EWA stor Transfer NOD Po Net Spill	ege		0 50 50		Deily Char Fina CVP	Final Enge in E DWRS Deliver	Exports Exports SIM Exports ry Cuts											
38 Ustream Release Roduclions (CotJan.)	541 didn 0 durk (18) 113 cut e	't check after 198 ng much of the dr cvp 350 kaf. Plus	5, but proba	bly not a			JPOD: EWA stor Transfer NOD Pu Net Spill SOD Purchase	ege		0 50 0 200		Deily Char Fina CVP	Final Enge in E DWRS Deliver	Exports Exports SIM Exports											
38 Upstream Release Reductions (Cct - Jan)	541 didn 0 durk (18) 113 cut e	't check after 198 ng much of the dr	5, but proba	bly not a			JPOD: EWA stor Transfer NOD Po Net Spill	ege		0 50 50		Deity Char Final CVP a pro	Final Enge in E DWRS Deliver	Exports Exports SIM Exports ry Cuts									-		
38 Ustream Release Roduclions (Cot) an 33 Ustream Release Roduclions (Feb - Sep.) 1 1 1 1 1 1 1 1 1	541 didn 0 durk (18) 113 cut o 97 shift	't check after 198 ng much of the dr cvp 350 kaf. Plus	5, but proba ought. s assume 10 ary	bly not an 0 kaf sou	rce		JPOD: EWA stor Transfer NOD Pu Net Spill SOD Purchase SWP Gain	rage urchases		0 50 0 200 200		Daily Char Fina CVP a pro	Final Enge in E DWRS Deliver oblem fo	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Refease Reductions (Cot - Jan)	541 didn 0 durit (18) 113 cut o 97 shift 618 0 coul	i'l check after 198 ng much of the dr cvp 350 kaf. Plus for cvp if necess dn't make af desi	5, but proba	0 kaf sou	rce		JPOD: EWA stor Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Water Purc	rege urchases	R	0 50 0 200 0		Deity Char Fina CVP a pro	Final Enge in E DWRS Deliver bolem for 0	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	541 didn 0 duri (18) 113 cut 97 shift 618 0 coul 0 redu	it check after 198 ng much of the dr cvp 350 kaf. Plus for cvp if necess	5, but proba rought. s assume 10 ary ired cuts. Di on, but might	o kaf sou d make s	rce		JPOD: EWA stor Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan	rage urchases chases ice in CVP S		0 50 0 200 200		Deity Char Fina CVP a pro F M	Final Enge in E DWRS Deliver oblem fo	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Refease Reductions (Cet - Jan)	541 didn 0 duri (18) 113 cut 97 shift 618 0 coul 0 redu	"I check after 198 ng much of the dr cvp 350 kaf. Plus for cvp if necess dn't make aft desi	5, but proba rought. s assume 10 ary ired cuts. Di on, but might	o kaf sou d make s	rce		JPOD: EWA stot Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan	chases chases ce in CVP Since in SWP Since i	LR	0 50 0 200 0		Daily Char Fina CVP a pro F M A	Final Enge in E DWRS Deliver oblem fo 14	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	541 didn (18) duri (18) 1.13 cut of 57 shift 618 0 cout 0 redu 137 hat	"I check after 198 ng much of the dr cvp 350 kaf. Plus for cvp if necess dn't make aft desi	5, but proba rought. s assume 10 ary ired cuts. Di on, but might	o kaf sou d make s	rce		JPOD: EWA stor Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan	chases chases ce in CVP Since in SWP Since i	LR	0 50 0 200 0		Daily Char Fina CVP a pro F M A	Final Enge in E DWRS Deliver oblem for 14 0	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cet - Jan)	541 didn 0 durk (18) 113 cut of 113 cut of 1143 cut of 115 cut of	"I check after 198 ng much of the dr cvp 350 kaf. Plus for cvp if necess dn't make af dest ictions in protectik lier 3 might be ne	5, but proba rought. s assume 10 ary ired cuts. Di on, but might	o kaf sou d make s	rce		JPOD: EWA stor Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan	chases chases ce in CVP Since in SWP Since i	LR	0 50 0 200 0		Daily Char Fina CVP a pro F M A M J	Final Enge in E DWRS Deliver oblem for 14 0 0	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	541 didn 0 durk (18) 113 cut of 97 shift 618 0 coul 0 redu 0 that 137 colls 680 300	"I check after 198 ng much of the dr cvp 350 kaf. Plus if or cvp if necess dn't make aft desi ctions in protectit tier 3 might be ne	5, but proba rought. s assume 10 ary ired cuts. Di on, but might	o kaf sou d make s	rce		JPOD: EWA stor Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan Vidler	chases chases ce in CVP Since in SWP Since i	LR	0 50 0 200 0		Defly Char Fina CVP a pro F M A M J J A	Final Enge in E DWRS Deliver oblem for 14 0 0	Exports Exports SIM Exports ry Cuts or refuges											
38 Usstream Release Reductions (Cot - Jan)	541 didn 0 durk (18) 113 cut o 97 shift 610 coul 0 redd 0 redd 137 cut o 137	"I check after 198 ng much of the dr cvp 350 kaf. Plus t for cvp if necess dn't make aft desi tictions in protectik tier 3 might be ne	5, but proba rought. s assume 10 ary ired cuts. Di on, but might	o kaf sou d make s	rce		JPOD: EWA sto Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA In Shasta EWA In Shasta	chases chases ce in CVP Since in SWP Since i	LR	0 50 0 200 0		Daily Char Fina CVP a pro F M A M J	Final Enge in E DWRS Deliver oblem for 14 0 0	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	541 didn 0 duri (18) 113 cut 97 shift 618 0 coul 0 redu 0 ted 137 618 colts 680 300 680 50 n	It check after 198 ng much of the dr cvp 350 kaf. Plus for cvp if necess dn't make aft desi citions in protectik tiler 3 might be ne sleral = sod purchases od purchases	5, but proba rought. s assume 10 ary ired cuts. Di on, but might	o kaf sou d make s	rce		JPOD: EWA stot Transfer NOD Pt Net Spill SOD Purchase SWP Gain NOD Weter Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan	chases chases ce in CVP Since in SWP Since i	LR	0 50 0 200 0		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Roductions (Cot - Jan)	541 didn (18) duris (18) 57 shift 618 cut 0 redu 0 that 137 cut 137 cu	It check after 198 ng much of the dr cvp 350 kaf. Plus for cvp if necess dn't make aft desi citions in protectik tiler 3 might be ne sleral = sod purchases od purchases	S, but probacought. ary ary ary ary ary ary bired cuts. Dion, but might eded this ye	0 kaf sou d make s d argue	orne		JPOD: EWA stot Transfer NOD Pt Net Spil SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA In Shasta EWA In Folsom EWA In Crovile	chases ce in CVP Sice in MWD	LR	0 50 200 0 50 200 0 50 263 326 0 0		Defly Char Fina CVP a pro F M A M J J A	Final Enge in E DWRS Deliver oblem for 14 0 0	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	541 didnot (18) (18) (18) (18) (18) (18) (18) (18)	It check after 198 ng much of the dr ng much of	S, but probacought. s assume 10 ary lired cuts. Di on, but might seded this ye salbitities for	bly not at 0 kaf sou d make s t argue ear.	orne	Use of	JPOD: EWA stor Transfer NOD Pu Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA For Spill EWA In Shasta EWA In Folsom EWA In Oroville Excess Banks Ca	chases chases ce in CVP S ce in SWP S ce in MWD	LR	0 50 200 0 200 50 263 326 0 0 0		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Roductions (Cot - Jan)	541 didn 0 durit (18) cut 113 cut 0 cus 0 cus 0 redu 0 that 137 dit cus 137 dit cus 0 cus	"I check after 198 ng much of the dr ncyn 350 kaf. Plus for cyp if necess dn't make aff dest didnen in protect lier 3 m/ght be ne seral = sod purchases od purchases od purchases od purchases hould include po owing from swp c owing from swp c	15, but probe ought. 3 assume 10 ary 1 red cuts. Disn, but might beded this years still the still be	bly not at 0 kaf sou d make s 1 argue ear.	orne	Use of	JPOD: EWA stor Transfer NOD PI Net Spil SOD Purchase SWP Gain NOD Waler Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA In Folsom EWA In Crovilie Excess Banks Ca	chases chases ce in CVP S ce in SWP S ce in MWD	LR	50 200 200 55 263 326 326 0 0		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	541 didn (18) dunt (18) du	It check effer 198 ng much of the dr prop 350 kaf. Plus tor cyp if necess of the model of the dr if necess of the model of the tor cyp if necess of the model of the ter a might be ne hered = sed purchases od purchases od purchases od purchases od ofs. should include po owing from swp o odd situation this	15, but probe ought. a assume 10 ary life of the country of the c	o kaf sou d make st argue sar. cvp 8,5 cvp is	orne	Use of	JPOD: EWA stor Transfer NOD Pi Net Spil SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA In Shasta EWA In Shasta EWA In Croville Excess Banks Ce Net new pumpling If no debt or EWA	chases ce in CVP S ce in SWP S ce in MWD apacity for ext	LR	50 2000 203 326 326 00 00 00 00 5		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Roductions (Cot - Jan)	541 didn (18) dunt (18) du	Il check effer 198 ng much of the dr evp 350 kef. Plut for cvp if necess dn't make eff desi keldons in protectil lier 3 might be ne bleref = sod purchases od br>purchases od od od od od od od od od od	15, but probe ought. a assume 10 ary life of the country of the c	o kaf sou d make st argue sar. cvp 8,5 cvp is	orne	Use of	JPOD: EWA stort Transfer NOD Pt. Net Spill SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA In Folsom EWA In Folsom EWA In Folsom EWA In Folsom EWA In Folsom EWA In Folsom EWA In Folsom In Folsom EWA In Folsom EWA In Folsom In Folsom EWA In Folsom In F	chases ce in CVP S ce in SWP S ce in MWD apacity for ext	LR	50 200 200 55 263 326 326 0 0		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	S41 didnormal S41 didnormal S41 didnormal S41	Il check effer 198 ng much of the dr evp 350 kef. Plut for cvp if necess dn't make eff desi keldons in protectil lier 3 might be ne bleref = sod purchases od br>purchases od od od od od od od od od od	15, but probe ought. a assume 10 ary life of the country of the c	o kaf sou d make st argue sar. cvp 8,5 cvp is	orne	Use of Unused	JPOD: EWA sto Transfer NOS P. Net Spil SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan Water Swa EwA EOY Balan Water Swa EwA EOY Balan Water Swa EwA EOY Balan EWA In Shasta EWA In Crovilie Excess Banks Ce Net new pumpling In odebt or EWA If no EWA or b/2	chases ce in CVP S ce in SWP S ce in MWD apacity for ext	LR	50 2000 203 326 326 00 00 00 00 5		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Roductions (Cot - Jan)	S41 display General Control Cont	Il check effer 198 ing much of the di evp 350 kef. Plus for cyp if necess dn't make all desictions in protectic liber 3 might be ne set est est od purchases od purchases od purchases od purchases est est est est est est est	15, but probe ought. s assume 10 ary ired cuts. Dired	o kar sou d make s a argue sar.	orne	Use of I	JPOD: EWA stortransfer NOD Pt. Transfer NOD Pt. Net Spil. SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA In Shasta EWA In Fatson EWA In Croville EWA In Croville Excass Banks Co. Net new pumping If no debt or EWA In Excass Banks Co.	chases ce in CVP S ce in SWP S ce in MWD apacity for ext	LR	50 2000 203 326 326 00 00 00 00 5		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Reductions (Cot - Jan)	541 didnot 541 didnot	Il check effer 198 pg much of the dr grap much of the dr grap much of the dr grap much of the dr grap much of the dr grap much of the dr grap much of the dr grap much as sod purchases of	15, but probe ought. a sasume 10 ary red cuts. Did not but his year of the sasume 10 ary sasume 10	o kar sou d make s a argue sar.	orne U	Use of Unused Unused Unused	JPOD: EWA sto Transfer NOD PI Net Spil SOD Purchase SWP Gain NOD Water Purc EWA EOY Balan WA EOY Balan Water Spil EWA In Shasta EWA In Folson EWA In Croville Excess Banks Ce Net new pumpling If no debt or EW.	chases ce in CVP S ce in SWP S ce in MWD apacity for ext	LR	50 2000 203 326 326 00 00 00 00 5		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
38 Ustream Release Roductions (Cot - Jan)	541 didnot 541 didnot	Il check effer 198 ing much of the di evp 350 kef. Plus for cyp if necess dn't make all desictions in protectic liber 3 might be ne set est est od purchases od purchases od purchases od purchases est est est est est est est	15, but probe ought. a sasume 10 ary red cuts. Did not but his year of the sasume 10 ary sasume 10	o kar sou d make s a argue sar.	orne U U U U U U U U U U U U U	Use of Unused Unused Unused Unused Unused Unused Unused Unused	JPOD: EWA sto Transfer NOS DP. Transfer NOS DP. Net Spil SOD Purchase SWP Gain NOD Water Purc EWA EOY Balon EWA EOY Balon EWA EOY Balon EWA In Shasta EWA In Groville Excess Banks Co. Excess Banks Co. In the Net Spil Excess Banks Co.	chases ce in CVP S ce in SWP S ce in MWD apacity for ext	LR	50 2000 203 326 326 00 00 00 00 5		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											
33 Ustream Release Reductions (Cot. Jan)	541 didnot 541 didnot	Il check effer 198 pg much of the dr grap much of the dr grap much of the dr grap much of the dr grap much of the dr grap much of the dr grap much of the dr grap much as sod purchases of	15, but probe ought. a sasume 10 ary red cuts. Did not but his year of the sasume 10 ary sasume 10	o kar sou d make s a argue sar.	orne	Use of Unused Unused Unused	JPOD: EWA sto Transfer NOD P. Net Spill SOD Purchase SWP Gain NOD Water Park EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA EOY Balan EWA In Folsom EWA In Folsom EWA In Folsom EWA In Folsom In o EWA or by If no debt or EW,	chases ce in CVP S ce in SWP S ce in MWD apacity for ext	LR	50 2000 203 326 326 00 00 00 00 5		Defly Char Fina CVP a pro F M A M J J A	Final Enge in	Exports Exports SIM Exports ry Cuts or refuges											

n g	3	2	8	57	56	5	g	1	3 6	3 4	2 8	3 6	è	1	į	ķ		4	3	3 =	ŧ	3 6	3 8	37	36	35	32	33	32	3 6	3 6	3 23	2	8 2	1	2	2	21	20	9	6	6	15	4	3 6	3 =	6	6	œŀ	10	5	4	ω	2	=
Unused	Cition	1	Unused	Unused	Unused	Janusec	Unused	Doenis	0	Export cars	Oldi D	1	0.000	3	01000			Section 1	Section 3 water released		Net Opstream Storage Charge (AFRP + WQCP)	Upstrea	Upstroi	Net Dis	Net AFRP flow changes: February - September	Net AF	otal N	WQCP Exports	Net WQCP Flow Changes: February - September	W H		-	Toda (405, 14306) (4860) (4871) (4860) (4862) (4868) (4868) (4820) (4865) (4860) (4860)	Feb	Т	1	Ŧ	F			-[+	H	EWA Gain Red	-	7	-	H	٥	2 20	1 =	ç		Year 19	Ė
1	1				Ė	ľ	ľ	ľ	1	15	ora pic spent	of the Section Control	2	nee Figh Actions	nee Evoor fish actions		ection 3 Export cuts	ection 3 water exported	3 wale	Vet Export Change not including S III	SUBBIT	Instream Release Reductions (Feb - Sep)	Jostream Release Reductions (Oct - Jan)	Vet Discretionary export b(2) except Section	RP	Net AFRP storage: Oct - January	otal Net WQCP	EXPO	E P	ž L	Accounting		105	ĝ	L	1	_	H	Ц	Ц	Š		300	an R	5 5	8	1	\coprod	100	Releases	ncreased	Ipstream Balanco	Ц	1994	
		ļ								evorid					1				or rela	No.	Siona	easer	easer	arv ex	wchar	Xage:	Ę	8	OW Ch	D/S/ON	B	1	306	8	١.	, 5	5	5	15	3	8	3	150		8	3	30		g	100	ă,	n Bala			
Ť	Ť	Ť	1		Ī	T	Ť	T	1	Devorid Water		1		- 2	1		6		200	2 E	G C	Reduct	educ	001	ige.	8	T	T	anges	ġ	T	T		6	ľ	T	T	П	П	T		T		5	1				Melones	Ž		2			
+	+	+	+	Н	۲	\vdash	t	+	t	ľ	1		ł	+	1	ŀ	+	+	-	100	ange	Suo	Suoi	(2) ex	SPINGS	anuar	\vdash	\vdash	Feb	1	\dagger	+		ľ					Ų	J	1	Luis Luis		J	ا د د	١.	8	Н	is	AFRP	ĮĮ.	H	Н	1	
+	ļ	4	4		L	Ļ	ļ	ļ	1	+	1	4	1	4	4	+	4	4	-	0 0	1	Feb.	8	ept S	2	Ľ	ļ	Ļ	- Vaen	5	-	ļ		261	1	2 5	13	3	5 5	8	ଞ୍ଚ ହି 		450	3H.Y	<u> </u>	R 8	8 8	H	-		Total A	H	Н		
					L															500		Sep	1	clon	plem	L	L		Septe			L		0	1			L	Ц			L	0	Nax R	1			,	Aveign	Backer Reset	幕	L			
I	I						I	I	Ī			Ī	Ī	Ī	I	Ī	Ī	Ī		٩	3	9	T	F	Į,		l		mbar		I		62	8	ē	5			П	(21	2		(120)	90		8	98		Siego	Reset	AF P				l
†	t	†	1		┝	t	t	t	t	t	t	t	t	†	t	t	†	†	1	t	t	t	t	t	t	t	t	t	Н	†	╁	t				M)	8	†	Ť	T	Ħ	2	Offset		ı	H		ŀ
1	1	1	4		L	L	ļ	ļ	1	ļ	1	1	1	1	1	1	1	4	4	4	1	ļ	ļ	Ļ	ļ	Ļ	Ļ	Ļ	Ц	4	1	1	68	g	3	2 -	. 0	۰	0	2	80	_		1	4	4	Ļ	Ц	100	1 2	Ľ	L	Ц		
	l						l	l	١						١	١	١		١								l				l		68	8	3		. 0	ø	۰	2	3	A STATE OF		1		1		$\ \ $		llower	Xist				l
T	T	T					Γ	T	T	T	T	T	Ī	T	Ī	T			1	T	T	Ī			I			Γ	П		T	T	220	200				[ē,	Γ	20		T	Τ	23	П	T	WQC	Offst Increas WOCP				
t	t	t	1	-	-	t	t	t	t	†	t	t	t	†	†	t	†	†	†	†	Ť	†	t	t	t	t	t	t	П	Ť	t	t			∦	T	Ť	T	l	7	1	T	П	7	1	t		Negative	Offsat	R	Š	П	H		ŀ
1	ļ	1			L		L	ļ	1	1	·	ļ	1	1	1	1	1	_	4	_	1	ļ	L	L	L	L	L	L	Ц	1	1	L	510	(365)		45	<u> </u>	(92)	182)	8		Į,	(145)		145			ative	Misat			Ц	Ц	_	
	l					l					l			l			1		1		l								$\ \ $				129	(165)		45	w	(92)	(182)	(46)			(125)		36		20		İ	WQCF	Total			CVP Accounting	l
†	t	Ì	1		Г	Ī	Ī	Ť	Ī	Ť	Ť	Ť	†	†	T	1	1	1	1	T	T	T	T	T	T	T	T	T	П	Ť	Ť	T	48	ž	Ġ.	18	, id	36	쁘	dii	1		325	**:4	8 8	i o	7	П	Datarico	Ups	₹	П	П	2	ľ
1		ļ			Į.	Ļ		L						M				Į,				<u>ا</u> ج	1	L						3	╁	┿	98	4	i	و د	1_	۲	<u> </u>	2	T.	11.5	5	Ť	1	10	<u>. e</u>	Н	- 8	Upstre Cuts	밅	E	Н	ğ.	ŀ
		ĺ			I				Ĭ	Š	200	1	3	0	3 6		2	0	2 8	3 8	ž	(365)	(145)	5	18	8	8	488	(165)	7	ļ	1	ō,	110)	L	1	110)	Ц	Ц	4	1	1	4	4	1	1	6	Ц	1	is a	cre	oort B	Ц	_	ļ
								١				ŀ		I									1			l							140	(15)				9	(8)			1	(25)	1	(2)	2		$\ \ $	Ahetsett	Pumping	Discret Increase WQCI	Export Balance			Į
\dagger	t	†	1	4	-	t	t	t	t	٤	3	ž	pic	1	1	2	1	ĝ	1	1	27	+	Q	. I	Į,	+	W.	të.	H	3	18	1		ľ	1	†	†			1	†	1	П	+	f	1	t	H	- 8	큡	OMPE	Ħ	H	-	ŀ
+	+	+	4	4	_	1	H	\downarrow	+	out pevona conateral	H		problem as lest year. If we find educessed then,	problem as lectured if you had addressed the	voigiere problem spen. Make it through	Į.	The second second		The state of the s	1	2/1 credit.	Ļ	or be clear that ewa is picking up the overages.	with just airp + waco. Either they must hedge	note that b2 account sometimes overspends	L	w/ model mishatch.	take 200 kal of state deliveries to deal	_	k -	30 over cap. Shoot for 830	H	88	8	٤	1	+	33	187	2/	ω -	H	이	4	+	+	H	Н	+	_	-	<u></u>	٥	ij	ŀ
1					L	L	L		1	8		ave	1001	2 2	pigo				-			L	that	1	22 200	L	misha	र्जर	Ш	1	, 0	L		ŀ	Ш			Ц				\perp	0	_	\perp	L	L	Ц	_	Roleas	Increas Reduced	Jpstream Balance	Upstream	Š	
						ľ		ľ		aterai		20 22	You.	1	THOU		3	\$	Henen	2	g	3	ewa is	Àgg.	ount s			state d			100110			١														$\ \ $	ovnebauj	Releases	Reduc	mBale	3		
ļ	ļ	#	1			E	I	1	#	1	#	Sale of the	W	- Company			ļ	3			Ĭ	ļ	Ç.	Either	ometir	L	L	ellverk	Ц	1]			d	ō	•	٢	٤	Z	>	2 7	1		1		72	0	Ц	_!_		8				ļ
		1										over c	od ou		D N		1	ľ	000	5			1 drib	they	108 0			es to d					38	38	-		110	$\ $	27	6	67							900		EWA					
t	t	1	1			t	ı	T	1	T	Ť	2010	diess	e dily	in oug		1	†	f	1	T	T	10 0/0	HIS BET	/erspe	Γ	Γ	624	П	Ť	T	T		356 93	-	T	Ť	П	27	7	T	Т	2	1	1	T			Cityon			П	1		t
╁	t	+	+	+	_	H	1	+	+	+	t	TI FISH	ulo.	10 800	ľ	1	+	+	+	+	+	╁	ages.	edge	g	H	+	H	H	+	+	t		3		$^{+}$	H	Н	7	<u>ه</u>	+	Ť	┪	1	+	$^{+}$	2	+	-	Cuts		Cuts	팣	_	ł
ļ		1		إ	_	L	L	1	1	1	1	18	ľ	ā	1	1	1	1	1	1	1	ļ	Ĺ	Ļ	Ļ	L	L			_	-	L	\$4983 \$4.100 \$488 \$412 0 \$250 \$110 \$350 \$110 \$447 \$2 \$422 \$427 \$350 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	449	٩	, 0	13	6	2	8	67	Ц	8		واه	0	22		+	1	_	S .	ğ	_	-
Unused	Unused	1		Unused	Unused				Ose of Excess paints Capacity for excess lows			1	1			1	1											Export Supplies Generaled	Total Export Cuts made	Water Backed instr	EWA Accounting		53										8	_	28	5	55				2				Į
٦	ľ	ٔ	۱	1		ľ no	100	Nec	E C		EW/A	TV,	244	VIGO.	EVY,			3 3	3	WY	000	Net Spill	Trang	PQ	PQ.	500 cfs	2	Suppli	Total Export Cuts made		600	Γ	2	7. 22 77	ſ	_		П		1	T	Γ			T	Γ	Γ	П	,	T	500 c	П	T		Ī
H	t	†	+	+	۲	EWA	debt o	lew pu	S Dall	ř	EVVA in Croville	EVVA RI POSOTI	EVAN III SHASIA	F	Ē				1	SWF Gain	SOD Purchase	<u>ا</u> لا	sfer N	Maj.C	EX.	160	H	es Ge	Cuts n	ioase.	in	-		ľ	-	123	9	Н		+	\dagger		7	1	$^{+}$	+	t	H	$^{+}$	split	JP.	H	g	Į	ŀ
\downarrow	1	1	4	4	L	(no EWA or b(2)	If no debt or EWA storage	Net new pumping allowed	. Ca	Ł	BINO	- Kom	2512	1	CAN EQUERIES IN WAND	DANA EOL GREEKE IN SAN SEK	EMA SOY Balance in SMIP SI B		OD Water Durchases	+	aso	F	Transfer NOO Purchases	JPOD: EWA storage	JPOD: Excess flows	F	L	nerale	ade	ľ	1	+	1	17	-	+	+	Н	4	-	37	H		4	+	+	1	H	+		ō	Н	Export Supply Factors	TWA Accombing	-
						Ĺ	stora	allow	VIDEO		L	1	1		G In	18		1000		1			ichas	8	š	L	L	۵	Ц	1	L	L		8	g	<u> </u>	L	Ц			\downarrow		ا،		1	1	L	Ц	1	ot sp	ğ	Ц	Poly F	Zinko	L
1	ľ	ſ					8	ă	Of BX						NA P			Say		1		1	8	ŀ				ŀ	П					L	1								ا،						Colorade	Deb	Spill		actors	2	
T	T	t	+	7		-	T	T	2000	,	t	T	t	1	Ť	Ť	9	"	†	†	T	Ť	T	T	T	T	T	П	П	†	T	T		6		1.		П	1	1	Ť	П	T	1	Ť	T	Ì	П	18	XE	JPOD Spill NOD		1		ŀ
Ļ	L	ļ	1	J		L	H	+	18	1				ļ				Į.				1	L.	J		22	<u>ا</u> ئ		ايا	چې	ŀ	-		8	1	25	133	Н	\forall	+	+	+	-	╬	+	+	H	H	+	K	SOD	H	+		
ŕ	ř	្	ï	HA		٩	0	9	1	H		F	ř	۱	Ċ	0	9 5	\$ 8	5	3/	18 T	0	8	8	7	13	8	4	471	ء ا	EWA SWP	-	8	8	٤	8	8	g	ષ્ઠ	\downarrow	+	\mathbb{H}	-	-	+	+	H	${\mathbb H}$	+	뭐	S	┞┤	4	_	ŀ
1		1							1	1	1	L			1	1	1	1		1		1	L	L	L	L	L	Ц	Ц	1		;	137	17		L		u	ام				휭		2 8	8		Ц		XX Ort	¥₽E	Ц			L
	ĺ		Ī	ĺ		ľ	ĺ	ĺ	ſ		ſ		ſ	ſ	ſ	ſ			ſ	ſ	ſ	1	1	ľ							CVP	3	549	366	90	90	9	ដ	2		3 6	à	8		8 8	ي	1		racio	EXO.	Sum				l
t	t	†	1	1			T		t	t	t	t	t	t	t	t	\dagger	†	†	T	t	T	T	T	T	Ħ	İ	H	\dagger	1	t	t		*	73	εÅ	iy)		ıġ.	٥.		أريان	9	Ø,		r.		1	800	R Export Export factors	Sun	П	1		ŀ
+	ł	+	+	+	-	H	H	H	+	+	╀	10	1	, [-	- 3		- 3	=	+	+	5	3	Ω	D	D.	2	S	\mathbb{H}	+	ļ				a V	88 A	6	<u>ಚ</u>	8	% { -	8 8 ≥ ™	H	ti		8 8 - c) S		Val.	E	18	f	Н	+	-	ŀ
t	t	t	†	+	-	H	۲	126	+		+	†	t	t	t	L	†	1	+	t	t	PD	nal DV	edue	₩Fin	ny Ba	Myoa	S CON	H	†	VRSI	1		1	ļ.	j,		Н	,	,	.†	Н	+	١,	,	2	2	/alu 263	-	t	SL.	Neg	+	1	١
H	ŀ	+	1	+	-	H	H	Kiron	├	281	+	-	0	0	1	į	3 9	10	9	+	ł	VP Delivery Cuts	RSIN	n Exe	Daily Final Exports	Se Exp	IM yearly exports	inon:	+	+	V/Dail	<u>;</u>		1000	20	8 8	음		음	바	87	Н	+	- 18	3 8	263	263 -	63	1	H	CSI	ativo v	+		
L	L	1	ļ			L	L	120 k from shasta in sept.	L	L	L	L		ļ	1	1	1	1	1	1	L	Sug-	E	hange in Exports	orts.	ğ	ğ	M continuous Exports		1	WRSIM/ Daily Model	L				2	-62	8	9	8	3 6	Ц	1	ē	1 6	297	33	-326		L	SLR;C SLR:S\MWD Vider Sum Chano Shasta Folson	Negative values for borrowed water	_	_	L
		1						tains	1														នឹ							SWT	1	1			1			$\ $				П									ďΨD	or bo	Q P		
T	T	t	Ť	1		Γ	Ī	ğ	T	T	T	T	T	Ť	T	Ť	Ť	T	1	T	T	Τ	T	Γ	Ħ	П		П	T	S		T		* * * * * * * * * * * * * * * * * * * *	-	T	Π	П	1	1	T	П	1	†	1	T				1	Vidie	томес	*		l
H	H	t	+	+	-	┝	\vdash	┝	ł	+	+	t	t	t	\dagger	t	\dagger	+	\dagger	\dagger	H	+	H	\vdash	H	H	H	H	+	f	╁	+		3	10			L.l	!	l	٦.	Ц	ا.	, L	J.	J.,	لہا خو	-63 0 0 0 0	000	Į,	Su	water	+		ŀ
L	L	1	1	4	4	L	L	L	ļ	1	Ļ	ļ	1	ļ	1	+	+	1	1	+	Ļ	L	L	L	H	Н		Ц	4	+	1	H			16	74	142	8	8	3	۷ _۲ ۰		H	1	و بر	4	70	ä	9	ğ	, C	Ц	4	-	ŀ
L	L					L	L	L	L	L	L	L				1					L	L	L	L		Ц		Ц		1	L			L	8	88	46	33	ġ,	8 6	8 8				8 8	8	¥	0	ر در در	Export Export Storage	hano	Ц	1		
Γ	ĺ	ſ		Ī		١	٦	آ	ľ	Ī			آ	ľ	ľ	ľ		ſ			١		١								ĺ			4								Н								storag	Shast			į	
H	t	t	†	+	1	H	H	t	t	t	t	\dagger	t	t	+	t	t	†	†	\dagger	t	t	t	t	H	H	H	Н	\dagger	t	t			A	9	٦	0	۲	4	†	+	H	+	†	t	t	Н	M	10	6	a Fols	H	+	1	-
Ŀ	H	+	+	-	4	H	H	1	+	+	+	+	+	+	+	+	+	+	+	+	H	+	╀	+	H	H	Н	Н	4	+	ł	H		3.5	Ì	H	H	H	•	+	+	H	+	- -	+	+	Н	0	L	+	or O	Н	+		ŀ
L	L	1	1			L	L	L	L	L	L	L		L	1	Į.	1	1	1	1	L	L	L	L	Ц	L	Ц	Ц	\perp	1	L			ľ	٥	8	60	6	8	1	L	Ц	_	_	1	1	Ц	0	4	L	Orovile I	Ц	1		L
	ľ						ľ	ĺ	ľ				ĺ	ľ			1	1		1	ľ	1												Ø		ľ							1				П			Melon	New				
r	t	t	†	†	1	f	H	t	t	t	t	T	t	T	t	t	t	†	t	t	T	T	T	H	H	Н	H	Н	\dagger	t	t			Г	Γ				!	1				1	ji.	٠,	4	4	+	500	IMS		- I Governo		r
\vdash	H	+	+	+	-		H	L	H	+	H	+	ł	+	ł	+	ł	+	+	╀	\vdash	╀	\vdash	H	H	Н	Н	Н	+	+	H	H		22	0	13	9	0	9	ê c	9 0			l		0 8	0 0	+	50%	Melone 500cfs Gain	1830	\forall	-	į	ŀ
	L	ļ	1	1			L	L	L	L	L	L	L	L	Ļ	L	ľ	1	1	L	L	L	L	L	Ц	Ц	Ц	Ц	1	ļ	1	L		2	0	0	0		33	.	0		43	r	3 7 13	8 667	૾	4	25%	ğ	Ϋ́P		4	ļ	_
																ŀ											П	П	-					77		0	ó	0	0		4 6		6		**	No.	0		50%	is Gain JPOD JP	¥			-	
	Γ	T	1	1	1		Γ	Γ		T	Γ	Ī	Ī	T	T	T	Ţ	T	Ť	T	Ī				П	П	П	П	T	T	Τ	П		1	ľ	1	M		Ĩ	Ī	T	Π	Ĩ,	1	ľ	Γ		T	Not split	JPO	CVP		T		
H	۲	t	+	+	+	H	-	H	H	+	+	+	t	+	+	t	+	+	+	+	t	-	+	H	Н	Н	Н	Н	+	\dagger	╁	Н	+	t	H	t	H	H	+	\dagger	+	H	+	+	+	t	Н	+	-	H	Н	+	+		_
L		1	1				L	L		L			L		1		1	1	1	1	L		L				Ш	Ц		L		Ц			L	L				1	1			1			Ц		1						